

Service Manual

COMPACT
disc
DIGITAL AUDIO

DIGITAL

Compact Disc Player SL-P377A

Color

(K) ... Black Type



Area

Country Code	Area	Color
(E)	Continental Europe.	(K)
(EB)	Great Britain.	(K)
(EG)	F.R. Germany & Italy.	(K)

SPECIFICATIONS

Audio

No. of channels	2 (left and right, stereo)
Frequency response	2-20,000 Hz ± 0.5 dB
Output voltage	2 V (at 0 dB)
Dynamic range	96 dB
S/N ratio	98 dB
Total harmonic distortion	0.004% (1 kHz, 0 dB)
Harmonic distortion	0.003% (1 kHz, 0 dB)
Wow and flutter	Below measurable limit
DA converter	MASH* (4 DAC)
Output impedance	Approx. 600 Ω
Load impedance	More than 10 k Ω
Headphone output level	15 mW max. 32 Ω (adjustable)

*MASH

- MASH (Multi-Stage Noise Shaping) is an effective over-sampling D/A conversion technique which realizes a high S/N ratio and needs no highly complex manufacturing processes such as a laser trimming.
- MASH is a trademark of NTT (Nippon Telegraph and Telephone Corporation).

Pickup

Wavelength

780 nm

Infrared remote control transmitter

Dimensions (W×H×D)

60×18×165 mm

Batteries

UM-4 "AAA" batteries or IEC R03
or equivalent (1.5 V×2)
100 g (including batteries)

Weight

General

Power supply

For Great Britain:

AC 50/60 Hz, 240V

For others:

AC 50/60 Hz, 220V

Power consumption

10 W

Dimensions (W×H×D)

430×92×287 mm

Weight

3.6 kg

Specifications subject to change without notice.

Weight and dimensions shown are approximate.

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* TECHNICAL INFORMATION

* This technical information is located on pp 49 ~ 56 of the SL-PJ46A Service Manual (Order No. AD8902036C2). Therefore, refer to that Service Manual.

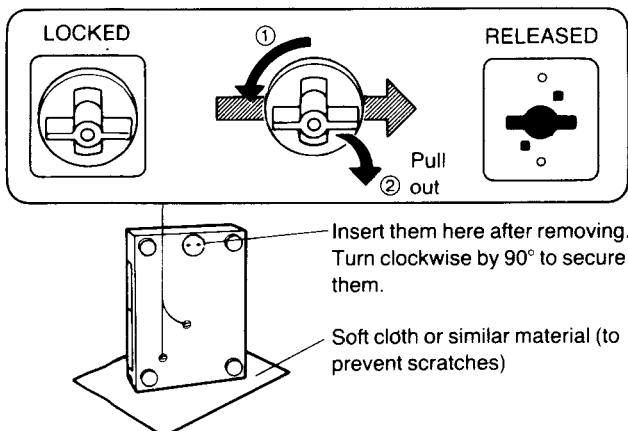
Technics

Matsushita Electric Industrial Co., Ltd.
Central P.O. Box 288, Osaka 530-91, Japan

■ PLACEMENT

Before placement

Two transport security devices are secured to prevent the optical pickup from damage during transport. Be sure to release them before use.



Note:

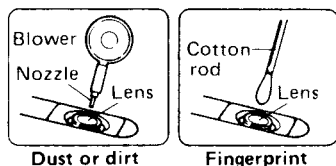
When transporting the unit, be sure to remove the compact disc from inside the unit. And replace the transport security devices again following the reverse order not to damage the optical pickup.

■ CLEANING OF LENS

If the lens is stained causing sound skip or operation failure, open the top cover by pressing the open button, and clean the lens.

● To remove dust or dirt

Blow the lens with the blower provided in the cleaning kit to remove dust or dirt.



● To remove fingerprint

If the blower is not enough, moisten the cotton rod with the lens cleaner solution and wipe the lens with it from center of the lens to outside.

■ ACCESSORIES

- AC power supply cord 1
[SJA187 (E, EG)]
[SJA193 (EB)]

- Remote control transmitter 1
[EUR64796 (K)]
[EUR64797 (S)]

Notes of placement

- This unit is a precision instrument. Be sure to place it on a flat surface.

■ Avoid places such as the following:

- Near any equipment or device that generates strong magnetism.
- On any heat-generating equipment or device, or in any place where the temperature is high (35°C or higher).
- Extremely cold places (5°C or below).
- Near a tuner or TV (It may cause noise in the broadcast, or disturbance of the TV picture.)

■ When carrying or storing the unit, handle it with care so it is not subjected to any strong bumps.

Always remove the disc before storing the unit for any period of time.

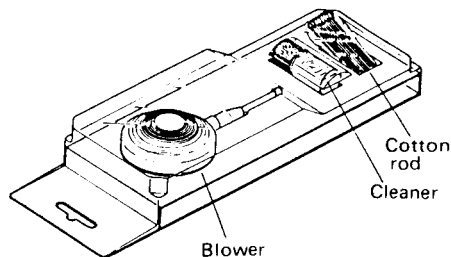
■ To avoid problems due to vibration.

- Do not place a book or similar object under this unit.
- Do not route the connection cables (of this or other units) across the operation panel, across the top, or under the unit.

Cautions:

- Do not directly apply the cleaner solution to the lens. Do not apply too much solution to the cotton rod or otherwise the solution will flow into the player.
- Wipe the lens carefully. Do not give too much stress to the lens or otherwise it may scratch the lens or cause optical pickup trouble.
- If the solution should be too much applied, wipe the lens with a dry cotton rod.

Lens cleaning kit (Part No. : SZZP1038C)



- Stereo connection cable 1
(SJP2249-3)

- Batteries 2
(UM-4NE/2S)

■ PRECAUTION OF LASER DIODE

CAUTION: This product utilizes a laser diode with the unit turned "on", invisible laser radiation is emitted from the pick up lens.
Wave length: 780nm
Maximum output radiation power from pick up: 100μW/VDE

Laser radiation from the pick up lens is safety level, but be sure the followings:

1. Do not disassemble the optical pick up unit, since radiation from exposed laser diode is dangerous.
2. Do not adjust the variable resistor on the pickup unit. It was already adjusted.
3. Do not look at the focus lens using optical instruments.
4. Recommend not to look at pick up lens for a long time.

ACHTUNG: Dieses produkt enthält eine laserdiode. Im eingeschalteten zustand wird unsichtbare laserstrahlung von der lasereinheit abgestrahlt.

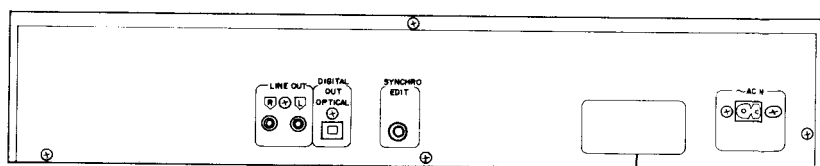
Wellenlänge: 780nm

Maximale strahlungsleistung der lasereinheit: 100μW/VDE

Die strahlung an der lasereinheit ist ungefährlich, wenn folgende punkte beachtet werden:

1. Die lasereinheit nicht zerlegen, da die strahlung an der freigelegten laserdiode gefährlich ist.
2. Den werksseitig justierten einstellregler der lasereinheit nicht verstellen.
3. Nicht mit optischen instrumenten in die fokussierlinse blicken.
4. Nicht über längere zeit in die fokussierlinse blicken.

ADVARSEL: I dette a apparat anvendes laser.

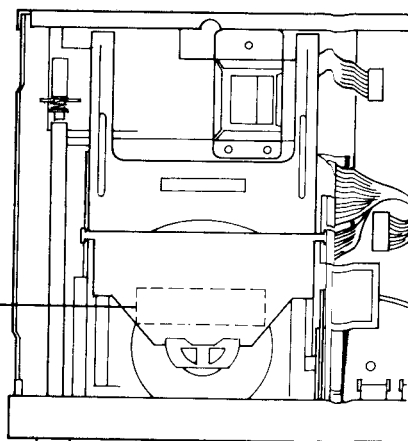
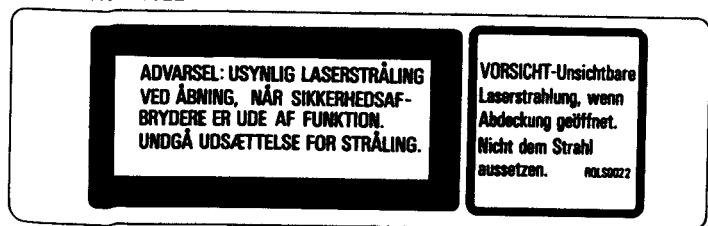


SQWD7



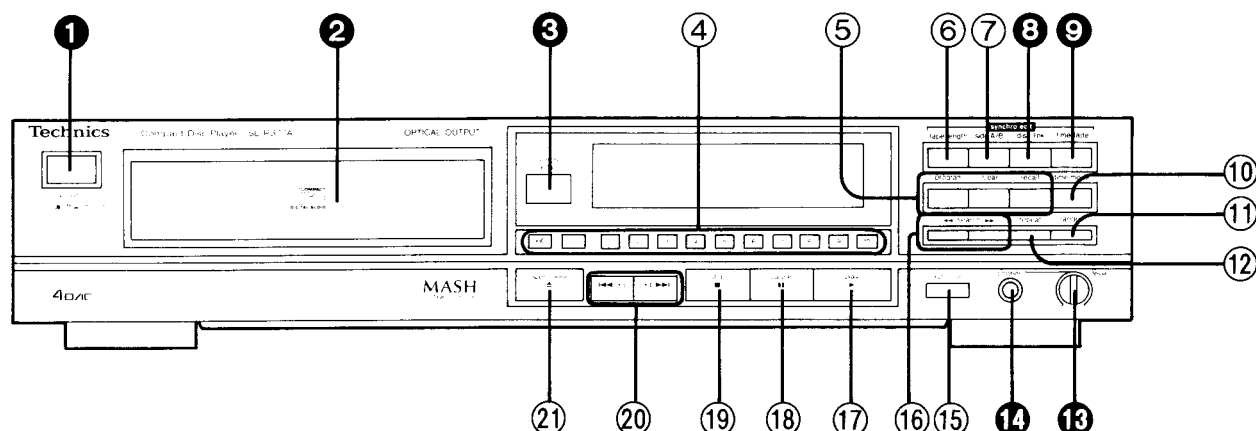
Obs:
Apparaten innehåller laser
Komponent av höger laserklass
än klass 1.

RQLS0022



■ LOCATION OF CONTROLS

The functions indicated by the black numbers (with white background, ④ etc.) can also be activated using the remote control transmitter.



Control section

① Power switch (power off on)

If a disc has already been loaded, play will begin when the power is turned ON.

② Disc holder

③ Remote control signal sensor (remote sensor)

④ Numeric buttons (+10, 0, 1~10)

⑤ Buttons for program function

•Programmed-play button (program)

Pressing this button initiates the programmed play mode. You can then enter specific tracks using the numeric buttons.

•Clear button (clear)

This button can be used to clear tracks from the programmed sequence one at a time.

•Recall button (recall)

This button can be used to display the contents of the programmed track sequence for confirmation.

⑥ Edit tape length button (tape length)

When compact discs are to be recorded to tape, this button can be used to calculate the number of tracks that can be recorded on each side of the tape, depending on the length of the cassette tape used, so that as little tape as possible is wasted.

⑦ Tape-side select button (side A/B)

When recording compact discs to tape, this button can be used to check the number of tracks and amount of tape left over for side A or B.

⑧ Disc link button (disc link)

This button can be used for edit recording from several discs.

⑨ Time fade button (time fade)

Pressing this button in the pause or stop mode causes the fade-out function to work at the specified time. Pressing this button in the edit mode causes the fade-out function to work at the end of the tape when the track added exceeds the remaining time of the tape.

⑩ Time mode select button (time mode)

⑪ Random play button (random)

This button can be used to play the tracks on a disc in a random sequence.

⑫ Repeat button (repeat)

⑬ Headphones volume control (level)

Avoid listening to music at high volume levels for extended periods of time.

⑭ Headphones jack (phones)

⑮ Auto cue button (auto cue)

Pressing this button enables the unit to stop at the beginning of every track and switch to the play standby mode.

⑯ Search buttons (◀◀ search ▶▶)

These buttons can be used to move rapidly forward or backward on the disc during play. The search speed is slow when the button is pressed at first and becomes faster if the button is pressed and held continuously.

⑰ Play button (▶ play)

⑱ Pause button (⏸ pause)

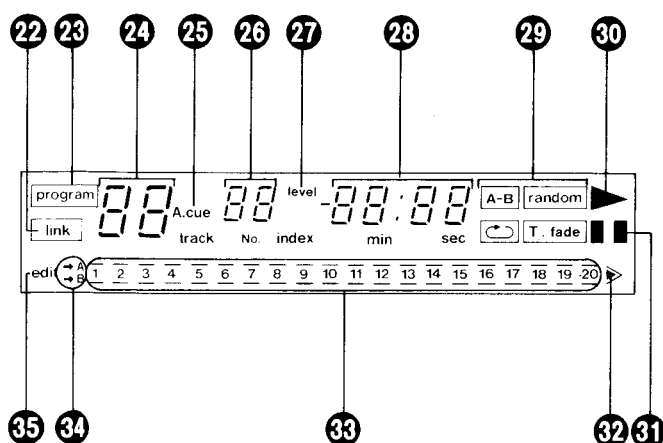
⑲ Stop button (■ stop)

This button can be used to stop disc play, as well as to cancel the various play modes.

⑳ Skip buttons (◀◀ skip/skip ▶▶)

These buttons can be used to skip by track in the forward or reverse direction.

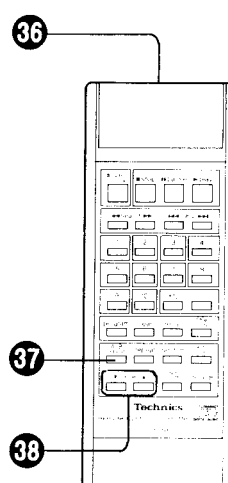
㉑ Disc holder open/close button (▲ open/close)



Indicators section

- 22** Disc link indicator (**link**)
- 23** Programmed-play indicator (**program**)
- 24** Track number display (track)
- 25** Auto cue indicator (A. cue)
- 26** Index/program number display (index/No.)
- 27** Level indicator (level)
This indicator lights when the output level is attenuated by the remote control.
- 28** Time display (min/sec)
- 29** Operation indicators
The following indicators light during their respective operations.

A-B :	A-B repeat play (remote control operation)
random :	Random play
☺ :	Repeat play
T. fade :	Time fade (fade-out)
- 30** Play indicator (▶)
- 31** Pause indicator (||)
- 32** “Over” mark (▶▶)
This indicator lights if the total number of tracks on the disc is 21 or more.
- 33** Track number indicator (**1–20**)
- 34** Tape side indicator (A/B)
- 35** Compact disc edit indicator (edit)



Unnumbered buttons on the remote control transmitter function identically to their corresponding parts on the unit.

Remote control transmitter

- 36** Remote control signal transmission window
- 37** A–B repeat button (A–B repeat)
This button can be used to play the portion of a disc between two points (A and B) chosen by you.
- 38** Level buttons (▼ level ▲)
These buttons can be used to control output level (from 0 dB to –12 dB).

■ CONNECTIONS

Turn power off on all components before making connections.

●Optical output terminal (DIGITAL OUT/OPTICAL)

This terminal can be used for connection with other equipment that has a digital input terminal, such as an amplifier, by using an optical cable (optional). A dust-protection cap is inserted in this terminal. Remove this cap only when a connection is to be made to this terminal.

Note:

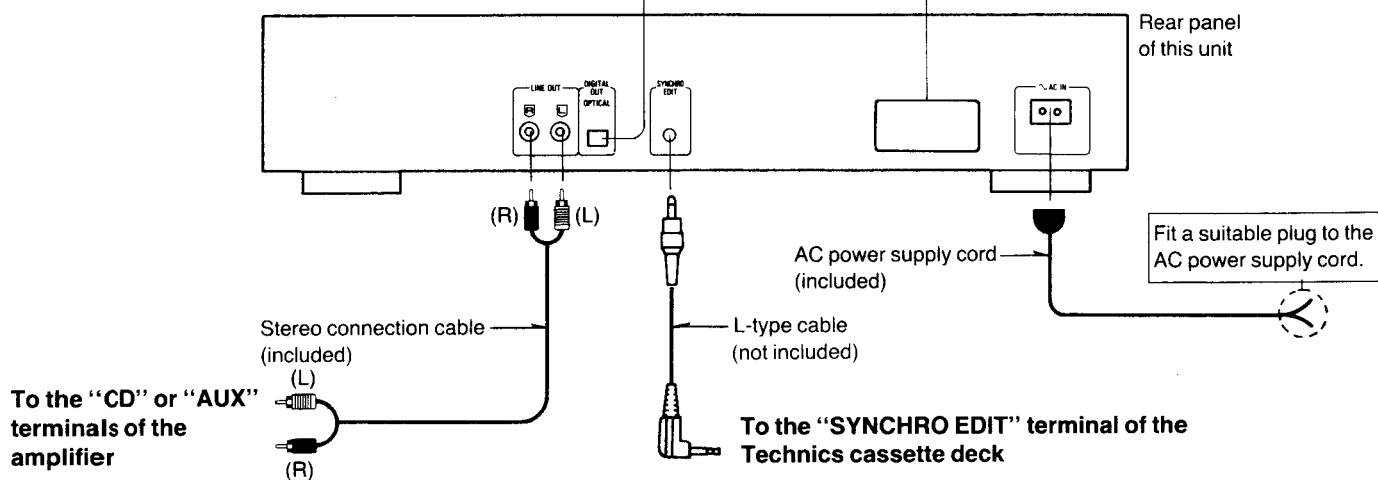
When the unit is working with digital output, the following functions do not work;

- Output level adjustment (P. 7)
- Time fade function (P. 14)
- Fade-out function (P. 16)



Note:

The configuration of the AC outlet and AC power supply cord differs according to area.



Note:

Be sure to connect the stereo connection cable with the amplifier when using the synchro edit function (P.15–P.18) even if the optical cable has been connected.

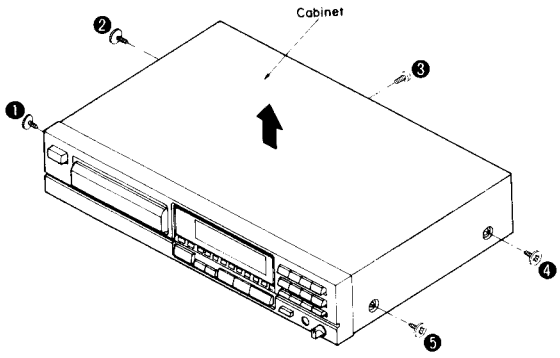
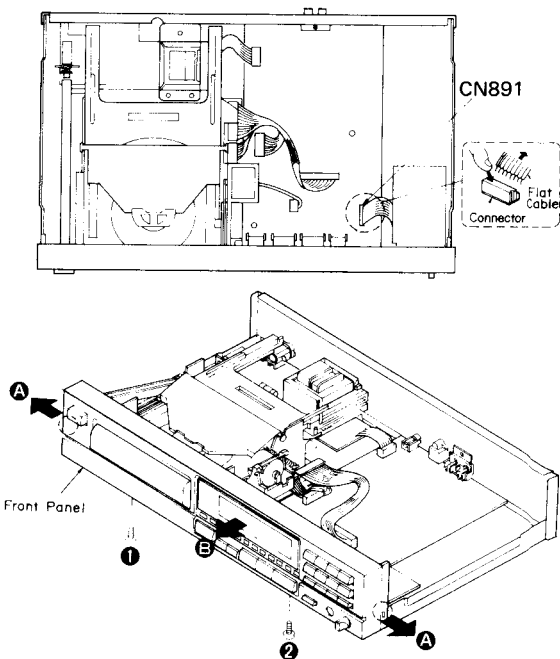
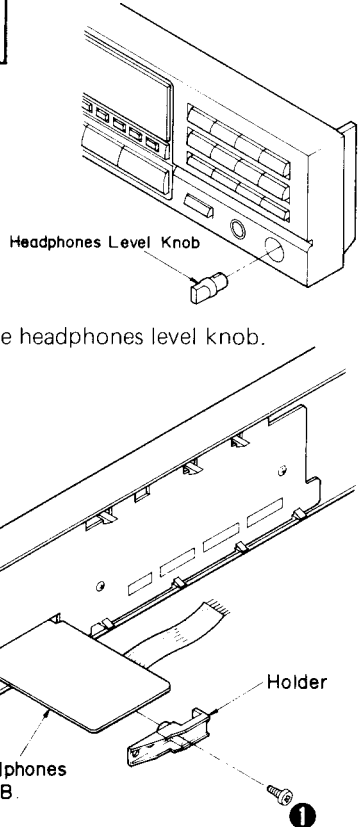
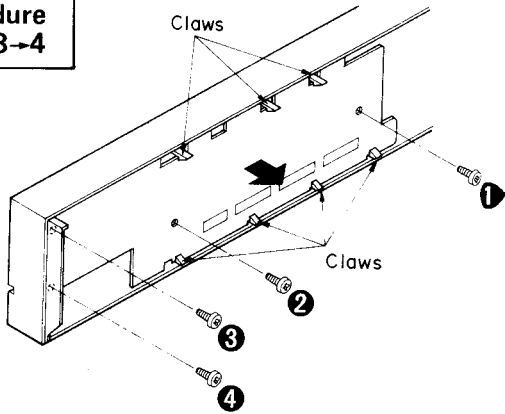
■ DISASSEMBLY INSTRUCTIONS

Warning: This product uses a laser diodes. Refer to caution statements on page 3.

ACHTUNG: •Die lasereinheit nicht zerlegen.

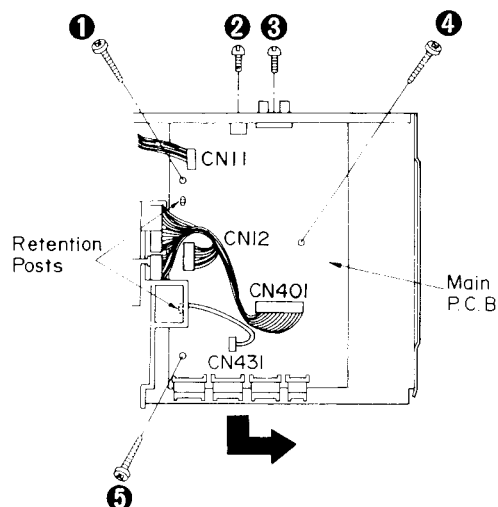
•Die lasereinheit darf nur gegen eine vom hersteller spezifizierte einheit ausgetauscht werden.

* This CD player is equipped with FPC boards, so handle them with care during disassembly and reassembly.

Ref. No. 1	Removal of the cabinet	Ref. No. 2	Removal of the front panel
Procedure 1		Procedure 1 → 2	1. Remove the 1 flat cable (CN891).
	 ● Remove the 5 screws (1 ~ 5).		 2. Remove the 2 screws (1, 2). 3. Slightly pull out the front panel in the direction of the arrow (A). 4. Remove the front panel in the direction of the arrow (B).
Ref. No. 3	Removal of the headphones P.C.B.	Ref. No. 4	Removal of the operation P.C.B.
Procedure 1→2→3		Procedure 1→2→3→4	
	 1. Pull out the headphones level knob. 2. Remove the 1 screw (1). 3. Remove the holder.		 1. Remove the 4 screws (1 ~ 4). 2. Release the 7 claws. 3. Remove the operation P.C.B. in the direction of the arrow.

Ref. No.
5

Removal of the main P.C.B.

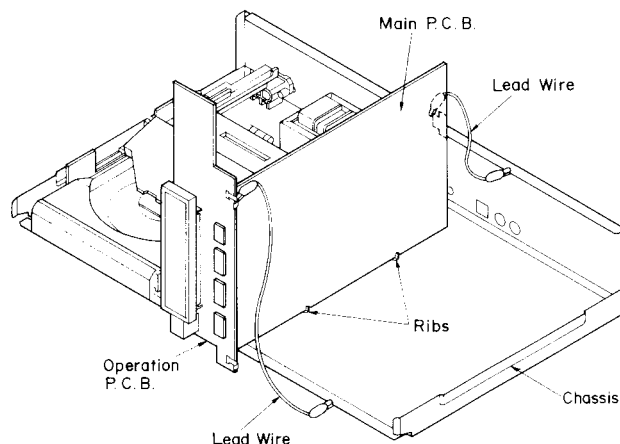
Procedure
1→2→3→4→5

1. Remove the 5 screws (① ~ ⑤).
2. Remove the 3 connectors (CN12, CN401, CN431).
3. Remove the 1 flat cable (CN11).
4. Lift the main P.C.B. off the retention posts on the chassis.
5. Remove the main P.C.B. in the direction of the arrow.

How to check the main P.C.B.

When checking the soldered surface of the main P.C.B. and replacing the parts, do as shown below.

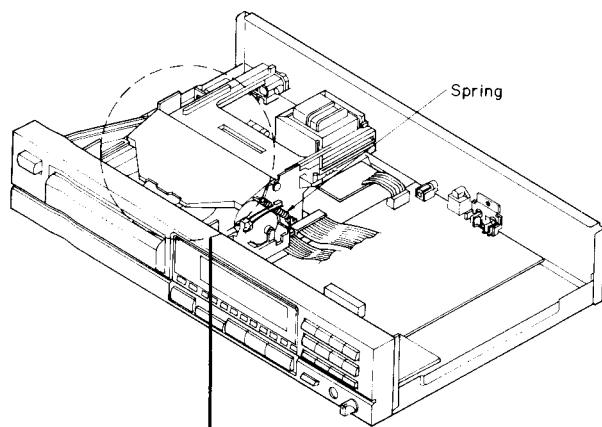
1. Don't remove the connectors (CN12, CN401, CN431) and flat cable (CN11).
2. Connect the main P.C.B. ground terminal (LINE OUT terminal) to the chassis with a lead wire.
3. Connect the operation P.C.B. ground terminal to the chassis with a lead wire.

Ref. No.
6

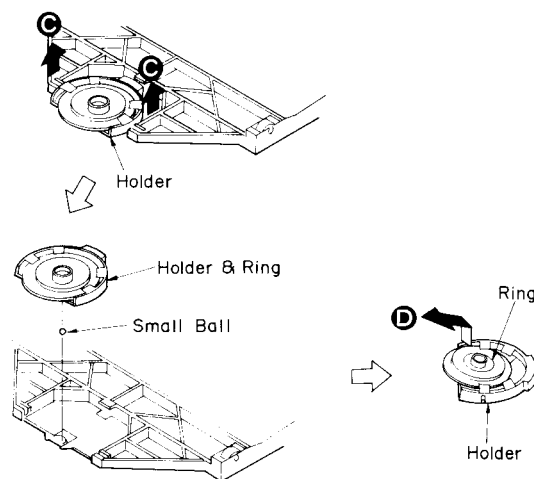
Removal of the disc lid and holder

Procedure
1→6

1. Remove the spring.
2. Move the disc lid in the direction of the arrow (A) and pull out this in the direction of the arrow (B).

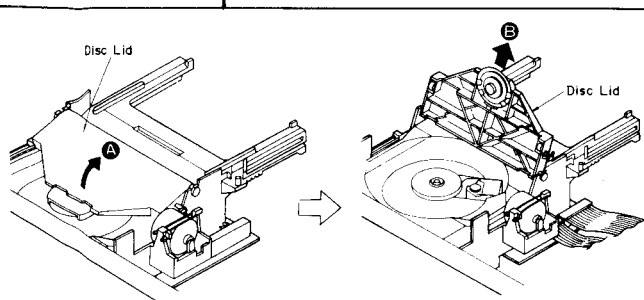


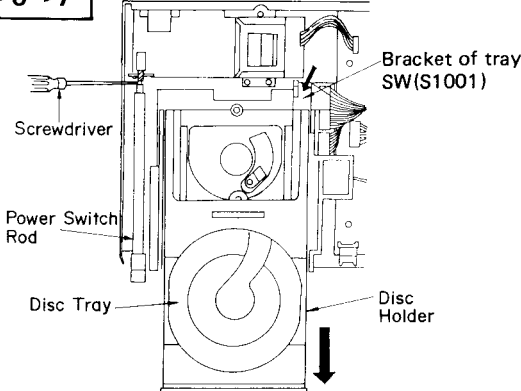
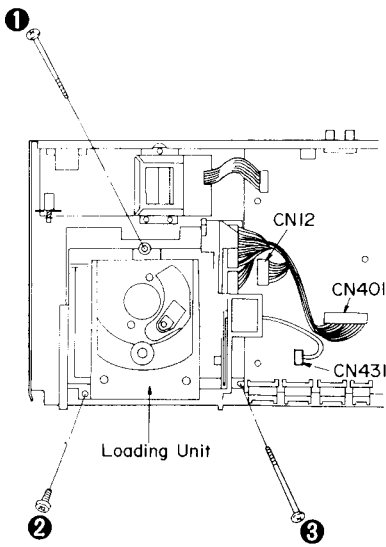
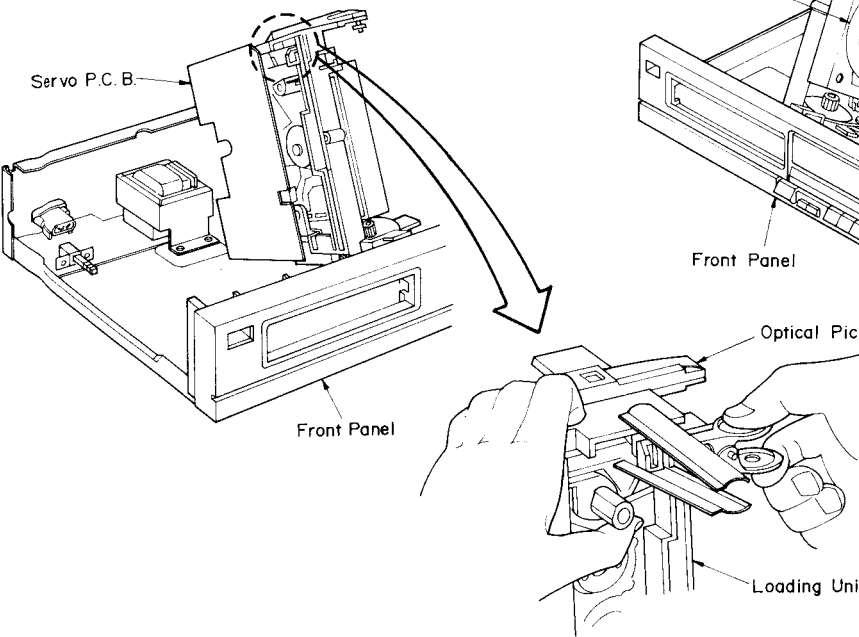
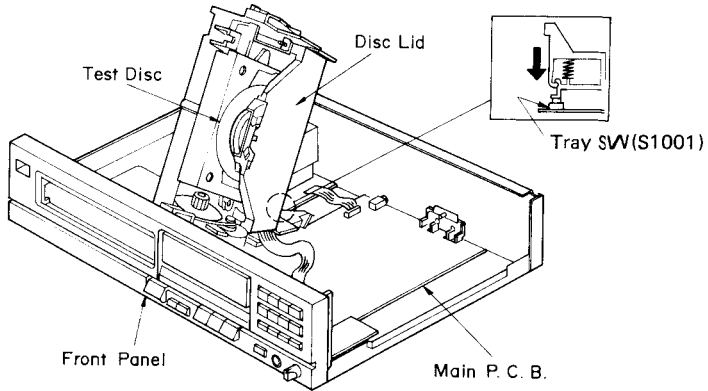
3. Pull out the holder in the direction of the arrow (C).

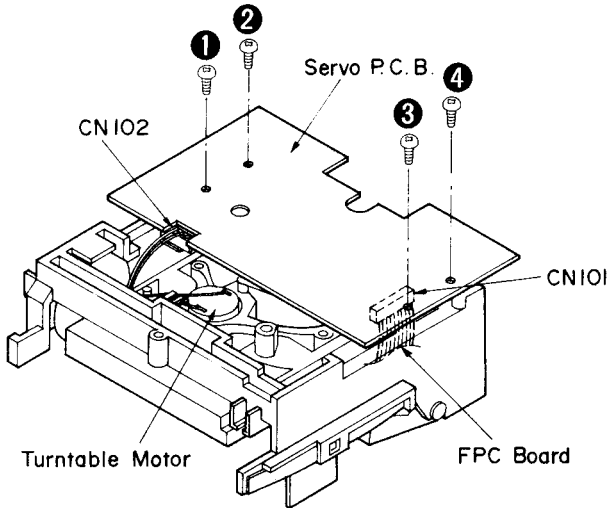
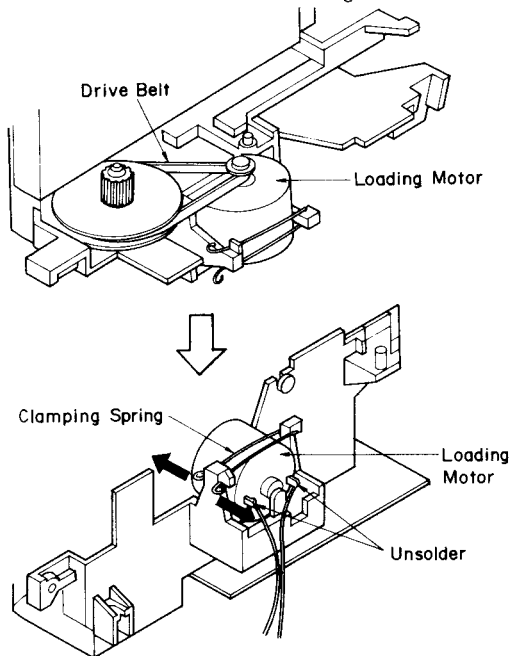
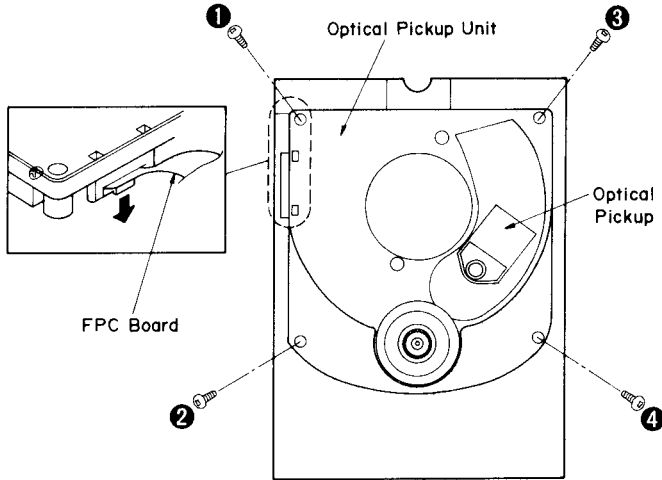
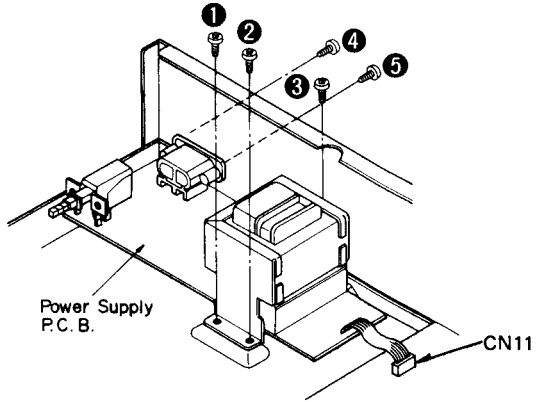


Caution: Be sure to handle the small ball carefully.

4. Remove the ring in the direction of the arrow (D).



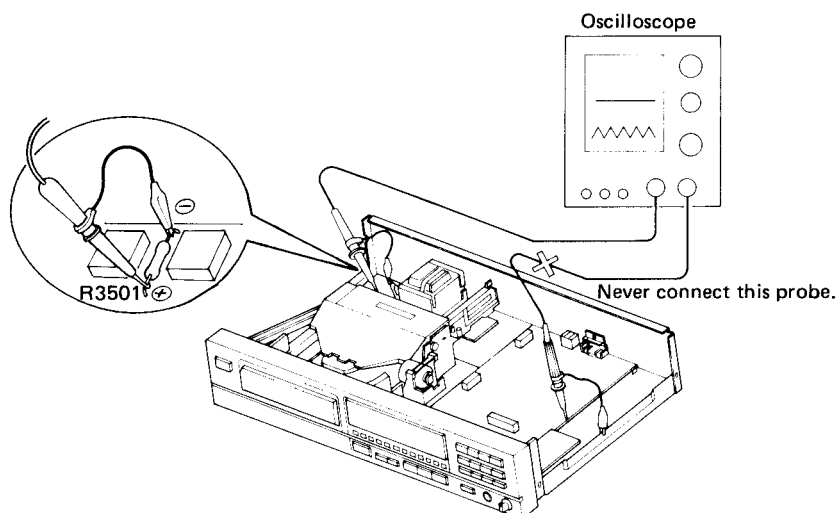
Ref. No. 7	Removal of the power switch rod and disc holder	Ref. No. 8	Removal of the loading unit
Procedure 1→2→6→7	 ■ Power switch rod 1. Set the power switch in the "OFF" position. 2. Remove the power switch rod by using a screwdriver. ■ Disc holder 1. Pull the disc holder slowly in the direction of the arrow until the disc tray comes up. 2. Pull the disc holder until it stops. 3. Push the bracket of tray SW (S1001) in the direction of the arrow. 4. Pull out the disc holder further to remove it.	Procedure 1→2→6→7→8	 1. Remove the 3 screws (① ~ ③). 2. Remove the 3 connectors (CN12, CN401, CN431).
Ref. No. 9	Checking of the servo P.C.B.		
Procedure 1→2→6→7→8→9	•When checking the soldered surface of the servo P.C.B. and replacing the parts, do as shown below. Note: Insert the loading unit into the tabs of the front panel. (Fixed loading unit) Secure the optical pickup assembly with a clip. (Otherwise the clamber will interfere with the disc, restricting turntable rotation.) 	(To play a disc) 1. Place the test disc. 2. Reinstall the disc lid to the loading unit. 3. Turn "ON" the power switch of the player. 4. Push the bracket of tray SW (S1001) in the direction of the arrow and release it. Note: If the test disc fails to rotate, press the tray switch again. 	

Ref. No. 10	Removal of the servo P.C.B.		
Procedure 1→2→6 →7→8→10	1. Remove the 4 screws (❶ ~ ❹). 2. Remove the FPC board (CN101) from the optical pickup. 3. Remove the 1 connector (CN102) of the turntable motor. Caution : To prevent the breakdown of the laser diode, antistatic shorting pin is inserted into the FPC board.		
Ref. No. 11	Removal of the loading motor	Ref. No. 12	Removal of the optical pickup unit
Procedure 1→2→6 →7→11	1. Remove the drive belt. 2. Release the clamping spring. 3. Unsolder the 2 terminals of the lead wire of the loading motor. 	Procedure 1→2→6→7 →8→10→12	1. Remove the 4 screws (❶ ~ ❹). 2. Remove the FPC board from the optical pickup. 
Ref. No. 13	Removal of the power supply P.C.B.		
Procedure 1→2→6→7 →13	1. Remove the 5 screws (❶ ~ ❺). 2. Remove the 1 connector (CN11).		

MEASUREMENTS AND ADJUSTMENTS

Caution:

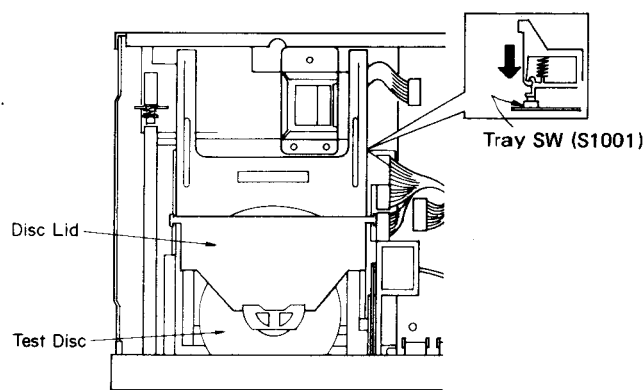
1. It is very dangerous to look at or touch the laser beam. (Laser radiation is invisible.)
With the unit turned "on", laser radiation is emitted from the pickup lens.
Avoid exposure to the laser beam, especially when performing adjustments.
2. During laser power or focus offset adjustment, never connect the other probe to the unit.
(Otherwise the unit's power supply will sustain damage.)



PREPARATION

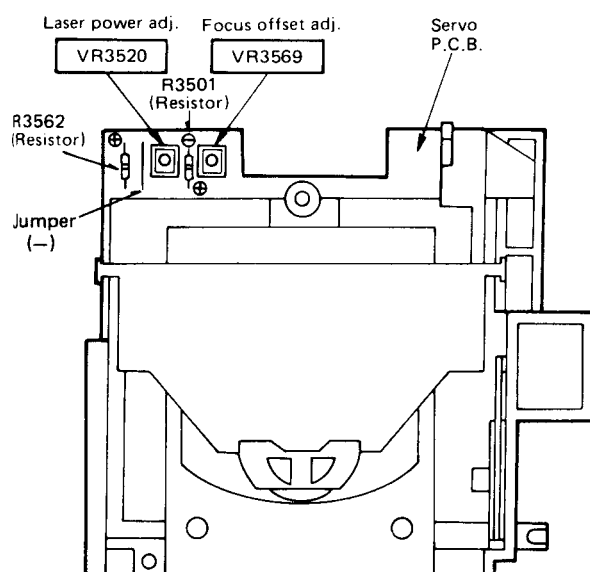
1. Remove the cabinet (see Ref No. 1 of the disassembly instructions).
2. Remove the disc holder (see Ref No. 7 of the same).
3. Place the test disc on the turntable.
4. Turn "ON" the power switch at the player.
5. Push the bracket of tray SW (S1001) in the direction of the arrow and release it.

Note: If the test disc fails to rotate, press the tray switch again.

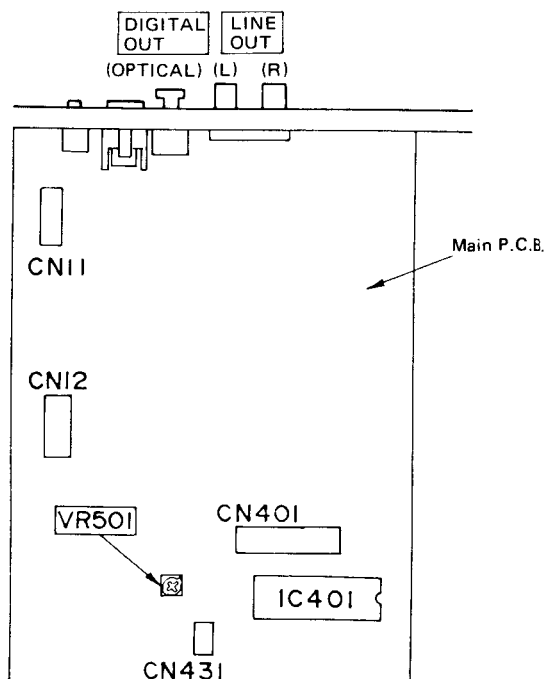


ADJUSTMENT POINTS

• Servo P.C.B.



• Main P.C.B.



Measuring Instruments

- * Playability test disc (SZZP1054C).
- * Normal disc.

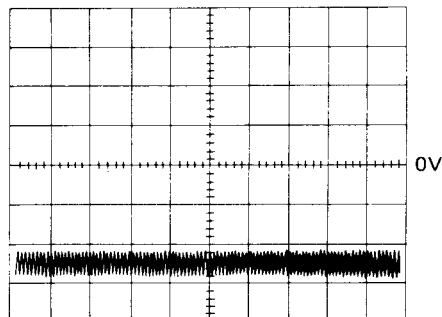
- * Dual-beam oscilloscope with bandwidth of 30MHz or better (with EXT trigger and 1:1 probe).

(1) LASER POWER ADJUSTMENT

1. Connect the oscilloscope's CH1 probe across (+) and (–) of **R3501** (Resistor) on the servo P.C.B.
2. Switch the player power ON, and play track No. 1 on the test disc (SZZP1054C).
3. Adjust **VR3520** so that the voltage is $-50 \pm 2\text{mV}$.

Oscilloscope setting:

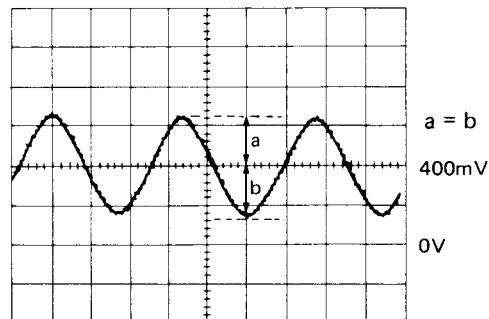
[VOLT 20mV INPUT DC]
 [SWEEP 0.2msec.]

**(2) FOCUS OFFSET ADJUSTMENT**

1. Connect the oscilloscope's CH1 probe across **R3562** (Resistor)(+) and **Jumper**(–) on the servo P.C.B.
2. Switch the player power ON, and play track No.1 on the test disc (SZZP1054C).
3. Adjust **VR3569** until the signal amplitude become in the center of **400mV**.

Oscilloscope setting:

[VOLT 200 mV INPUT DC]
 [SWEEP 5msec.]

**(3) PLL ADJUSTMENT**

1. Connect CH1 of the oscilloscope to the **LINE OUT** terminal (either of Lch or Rch) and **ground**.

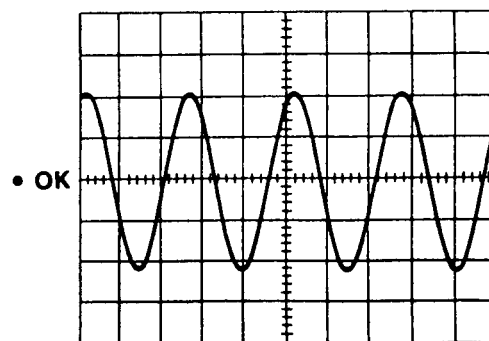
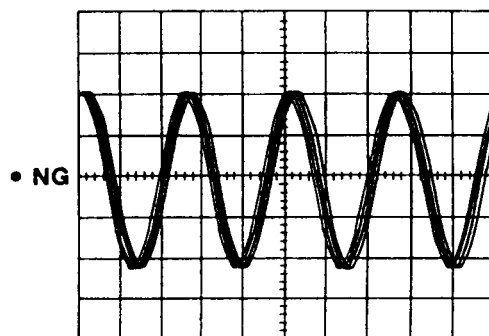
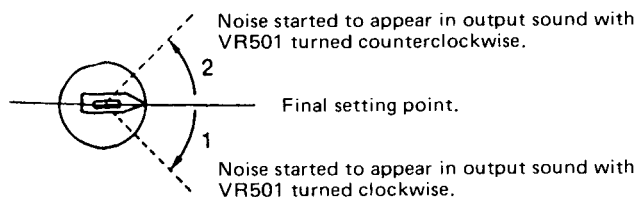
Oscilloscope setting: VOLT 1V
 SWEEP 1msec.
 INPUT DC

2. Switch the player power ON, and play track No. 6 (wedge 0.7mm) on the test disc (SZZP1054C).
3. Check the waveform displayed on the oscilloscope and adjust **VR501** in the following steps.

Step 1. Turn **VR501** clockwise slowly and observe the point at which the waveform on the oscilloscope begins to be disturbed.

Step 2. Turn **VR501** counterclockwise slowly and observe the point at which the waveform on the oscilloscope begins to be disturbed.

Step 3. Set **VR501** in the middle between the points observed in the above steps "1" and "2".

**(4) CHECK OF PLAY OPERATION AFTER ADJUSTMENT***** Checking Skip Search**

1. Play an ordinary musical program disc.
2. Press the skip button to check for normal skip search operation (in both the forward and reverse directions).

*** Checking Manual Search**

1. Play an ordinary musical program disc.
2. Press the manual search button to check for smooth manual search operations at either low or high speed (in both the forward and reverse directions).

*** Playability check by test disc**

1. Play the 0.7 mm black dot and the 0.7 mm wedge on the defect test disc (SZZP1054C) and verify that no sound skip or noise occurs.

■ TERMINAL FUNCTIONS OF IC'S

• IC6501 (TDA8808T): Photo diode signal processor

Pin No.	Mark	I/O Division	Function
1	GCHF	I	Gain control input of HF amplifier. Current output from HF amplitude detector
2	Vp	I	Positive supply voltage
3	HFout	O	HF amplifier and equalizer voltage output
4	DET	I	HF detector voltage input
5	Sc	I	Starting up capacitor input
6	Si/ $\overline{RD}$	I/O	On/off control (start input); ready signal output (starting up procedure successful)
7	Beq	I	Equalizer reference current input
8	Bgc	I	DC and LF gain control reference current input
9	FOC START	I	Focus normalizing circuit - starting current
10	PLLH	O	PLL on hold output
11	$\overline{TL}$	O	Track loss output
12	$\overline{DODS}$	I	Drop out detector suppression input
13	Vext	I	Negative supply connection for FE and FElag output stage; also substrate connection
14	LPF	O	Low pass filter for Iret, used in track loss ($\overline{TL}$) detector and LF gain control

Pin No.	Mark	I/O Division	Function
15	FE	O	Current output of normalized, switched focus error signal
16	FElag	O	Current output of switched focus error signal, intended for lag network
17	LO	O	Laser amplifier current output
18	LM	I	Laser monitor diode input
19	GCLF	I	Gain control input for AC and LF amplifiers. Current output from LF amplitude detector
20	Re2	O	Summation of amplified currents from D3 and D4
21	Re1	O	Summation of amplified currents from D1 and D2
22, 23	D1, D2	I	Current inputs to DC and LF photo diode amplifier
24, 25	D3, D4	I	Current inputs to DC and LF photo diode amplifier
26	HFin	I	Current input to HF amplifier
27	GND	I	Ground connection of device
28	DEC	I	Decoupling input (internal bypass)

• IC6503 (TDA8809T): Radial error signal processor

Pin No.	Mark	I/O Division	Function
1	Vp	I	Positive supply voltage
2	Cosc1	I	Frequency setting capacitors for oscillator
3	Cosc2		
4	Rwob	I	Wobble generator input
5	Rosc	I	Biassing resistor for oscillator frequency and internal amplitude
6	DIV4	I	Divide-by-4 input
7	REdig	O	Digital output of sign (Re2 – Re1)
8	B3	I	Input control bits for off-, catch-, play-status and DAC output current
9	B2		
10	B1		
11	B0		
12	Vext(+)	I	Positive external voltage input
13	Vext(–)	I	Negative external voltage input (also substrate connection)
14	GND	I	GND terminal
15	RADout	O	Current output of amplified (Re2 – Re1) input currents
16	REin	I	Radial error input
17	RElag	O	Voltage output of integrated (Re2 – Re1) input currents

Pin No.	Mark	I/O Division	Function
18	Lag	I	Connection of integrator capacitor for (Re1 – Re2) input currents
19	Lead	O	Lead output
20	Vref	I	Internal reference voltage output
21	AGC	I	Gain control input for radial error signal
22	RDAC	O	Biassing resistor for current output for track jumping (3½ bits)
23	offset in	I	Offset control input for radial offset
24	offset off	O	Offset control output for radial offset
25	CLPF	I	Low-pass filter for Re1 and Re2, used for radial offset control
26	CHPF	I	High-pass filter for Re1 and Re2, used for radial offset control
27	Re1	I	Input for amplified currents from photo-diodes D1 and D2
28	Re2	I	Input for amplified currents from photo diodes D3 and D4

● IC301 (MN6625): Digital signal processor

Pin No.	Mark	I/O Division	Function
1	BYTCK	O	Serial data byte clock (Not used, open)
2	FCLK	O	Crystal frame clock (Not used, open)
3	DEMPH	O	De-emphasis ON signal (de-emphasis ON at "H")
4	SRDATA	O	Serial data output (MSB first)
5	SCLK	O	Serial bit clock output
6	LRCK	O	LR discrimination clock (88.2kHz)
7	WDCK	O	Serial data output word clock (Not used, open)
8	LDG	O	L channel deglitch signal (Not used, open)
9	RDG	O	R channel deglitch signal (Not used, open)
10	IPFLAG	O	Interpolation flag (interpolation at "H") (Not used, open)
11	FLAG	O	Error flag terminal (Not used, open)
12	XCK	O	Clock (16.9344 MHz) output (Not used, open)
13	TEST	I	Test mode selection (Not used, connected to +4.9V)
14	TX	O	Digital signal output
15	SLEEP	I	Mode selector ("L": normal, "H": SLEEP mode) (Not used, connected to GND)
16	CSEL	I	Test terminal ("L": normal) (Not used, connected to GND)
17	X1	I	Clock input (16.9344 MHz)
18	X2	O	Clock output (16.9344 MHz) (Not used, open)
19	VSS	I	GND terminal
20	BLKCK	O	Sub-code Q data block clock (75 Hz)
21	CLDCK	O	Sub-code frame clock (7.35 kHz)
22	SUBQ	O	Sub-code Q data
23	RST	I	Reset command
24	MLD	I	Load command for mode control data

Pin No.	Mark	I/O Division	Function
25	MCLK	I	Data clock for MDATA
26	MDATA	I	Mode control data
27	DMUTE	I	Data mute command
28	TRON	I	Tracking servo ON signal (tracking servo ON at "L")
29	STAT	O	Status command for CRC etc. . .
30	SUBC	O	Sub-code serial output data (Not used, open)
31	SBCK	I	Clock for sub-code serial output (Not used, open)
32	SMCK	O	System clock (4.2336 MHz)
33	VDD	I	Power supply (connected to +4.9V)
34	MEMP	I	Deemphasis command
35	FG	I	Turntable motor FG signal input (Not used, open)
36	PC	O	Turntable motor ON command (ON at "L")
37	EC	O	Turntable motor drive signal
38	RESY	O	Resynchronizing signal (Not used, open)
39	DO	I	Drop-out detection signal (Drop-out at "H")
40	SRF	I	Sliced RF signal
41	EFM	I	Modulation data
42	PCK	I	PLL extract clock (4.2336 MHz)
43	FPC	O	PLL frequency comparison signal
44 51	D7 D0	I/O	16 K RAM data input/output
52	RAM OE	O	Read out enable
53	RAM WE	O	Write enable
54 64	RAM A0 RAM A10	O	16 K RAM address signal (RAMA0: LSB, RAMA10: MSB)

• IC401 (MN187124): System control & FL drive

Pin No.	Mark	I/O Division	Function
1 } 7	SEG6 } SEG0	O	FL drive power supply (connected to -31.4V)
8	VPP	I	FL drive power supply (connected to -31.1V)
9	VDD	I	Power supply (Connected to 4.9V)
10	OSC2	I	Clock terminal
11	OSC1	I	Clock input
12	VSS	—	GND terminal
13	XI	I	Digital input of sign (Re2 — Re1)
14	XO	—	Net used, open
15	P27	O	Synchro rec control terminal
16	P26	O	Loading motor control signal
17	P25	O	Muting control signal
18	P24	I/O	On/off control (start input); ready signal output (starting up procedure successful)
19 } 22	P23 } P20	O	Output control bits for off-, catch-, play- status and DAC output current
23	IRQ1	I	Remote control signal
24	IRQ0	I	Digital input of sign (Re2 — Re1)
25	P13	O	Mode control data
26	P12	O	Data clock for MDATA
27	P11	O	Load command for mode control data

Pin No.	Mark	I/O Division	Function
28	P10	I	Track loss input
29	RST	I	Reset command
30	P05	I	Sub-code frame clock (7.35 kHz)
31	P04	I	Sub-code Q data
32	P03	I	Disc holder open/close det. signal input
33	SBT0	I	Sub-code Q data block clock (75 Hz)
34	SB0	O	Drop out detector/Tracking servo ON signal output
35	P00	I	Status command for CRC etc.
36	SYNC	—	Not used, open
37	CM	—	GND terminal
38	P47	O	Divide-by 4 output
39	P46	O	Deemphasis command
40	P45	I	PLL on hold input
41 } 45	P44 } P41	I	Key return signal and key scan signal.
46 } 61	DGT0 } DGT15	O	FL digit signal and key scan signal
62	P61	O	Synchro rec control signal
63 64	SEG8 SEG7	O	FL segment signal

● IC501 (AN8371S): Data slice and PLL

Pin No.	Mark	I/O Division	Function
1	VEE	I	Power supply (connected to -5.2V)
2	SRF	O	Sliced RF signal
3	EFM	O	Modulation data
4	D.GND	I	GND terminal (digital system)
5	PCK	O	PLL extract clock (4.2336MHz)
6	VCC	I	Power supply (connected to +4.9V)
7	VA	I	VCO free run frequency adjusting current input (Not used, open)
8, 9	VC1, 2	I	Capacitor connection for VCO oscillator frequency
10	VR	I	Resistor connection for VCO oscillator frequency
11	PD	I	Capacitor connection for PLL DO protection
12	PL1	I	PLL loop filter connection

Pin No.	Mark	I/O Division	Function
13	PL2	I	PLL loop filter connection
14	FPC	I	PLL frequency comparison signal
15	RF	I	Data
16	ARF	O	RF signal output with AGC output
17	AGC	I	ARF signal input for AGF drop-out detection input
18	AC	I	Loop filter for AGC connected
19	DO	O	Drop-out detection signal
20	A.GND	I	GND terminal (analog system)
21	DSL	I	RF signal input for data slicing
22	SLC	I	Slicing level control signal input (Not used, connected to GND)
23	FC1	I	Filter capacitor for data slicer connected
24	FC2	I	Filter capacitor for data slicer connected

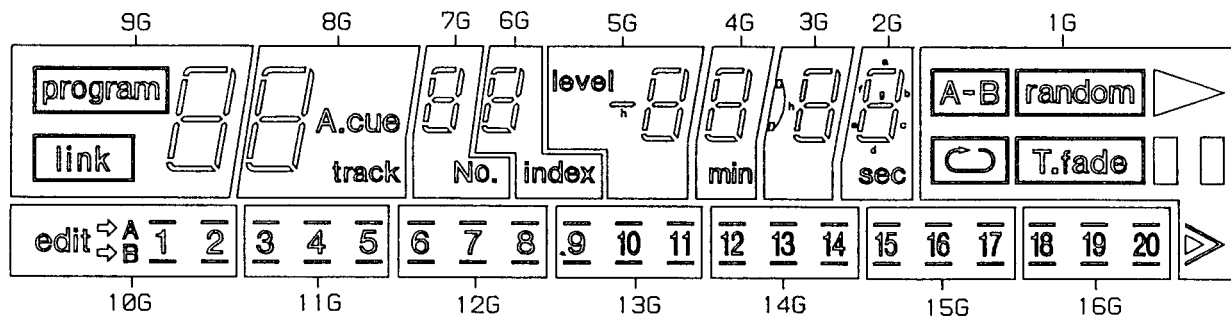
● IC801 (MN6474): Digital filter and D/A converter

Pin No.	Mark	I/O Division	Function
1	MLD	I	Command load input (load: L)
2	RSTB	I	Reset command
3	IE	I	Not used, connected to GND
4	TP1	—	TEST terminal
5	TP2	—	
6	TEST1	I	TEST terminal 1 (connected to GND)
7	TEST2	I	TEST terminal 2 (connected to GND)
8	NC	—	Not connected
9	NC	—	Not connected
10	AVDD4	I	Power supply (connected to +4.7V)
11	OUTL (-)	O	Lch data output, (-) terminal
12	AVSS4	I	GND terminal
13	AVSS3	I	GND terminal
14	OUTL (+)	O	Lch data output, (+) terminal
15	AVDD3	I	Power supply (connected to +4.7V)
16	NC	—	Not connected
17	AVDD2	I	Power supply (connected to +4.7V)
18	OUTR (+)	O	Rch data output, (+) terminal
19	AVSS2	I	GND terminal (analog system)
20	AVSS1	I	GND terminal (analog system)
21	OUTR (-)	O	Rch data output, (-) terminal

Pin No.	Mark	I/O Division	Function
22	AVDD1	I	Power supply (connected to +4.7V)
23	DVDD1	I	Power supply (connected to +4.8V)
24	DVSS1	I	GND terminal (digital system)
25	X2	O	Clock output
26	X1	I	Clock input
27	NC	—	Not connected ND
28	DVDD2	I	Power supply (connected to +4.8V)
29	DVSS2	I	GND terminal (digital system)
30	NSUB	I	Sub-strate terminal (Not used, connected to +4.8V)
31	ZFLGB	O	Zero input detector terminal (Not used, open)
32	192fs	O	192 fs (8.4672MHz) (Not used, open)
33	LRPOL	I	LR clock selector (Not used, connected to +4.8V)
34	LRCLK	I	LR discrimination signal input
35	BCLK	I	Serial bit clock input
36	SRDATA	I	Serial data input (MSB first)
37	DVSS 3	I	GND terminal (digital system)
38	DVDD	I	Power supply (connected to +4.8V)
39	384 fs	O	384 fs (16.9344MHz) output
40	PD	I	Power down terminal (Not used, connected to GND)
41	MDATA	I	Mode control data
42	MCLK	I	Data clock for MDATA

■ INTERNAL CONNECTION OF FL

- **Grid assignment**



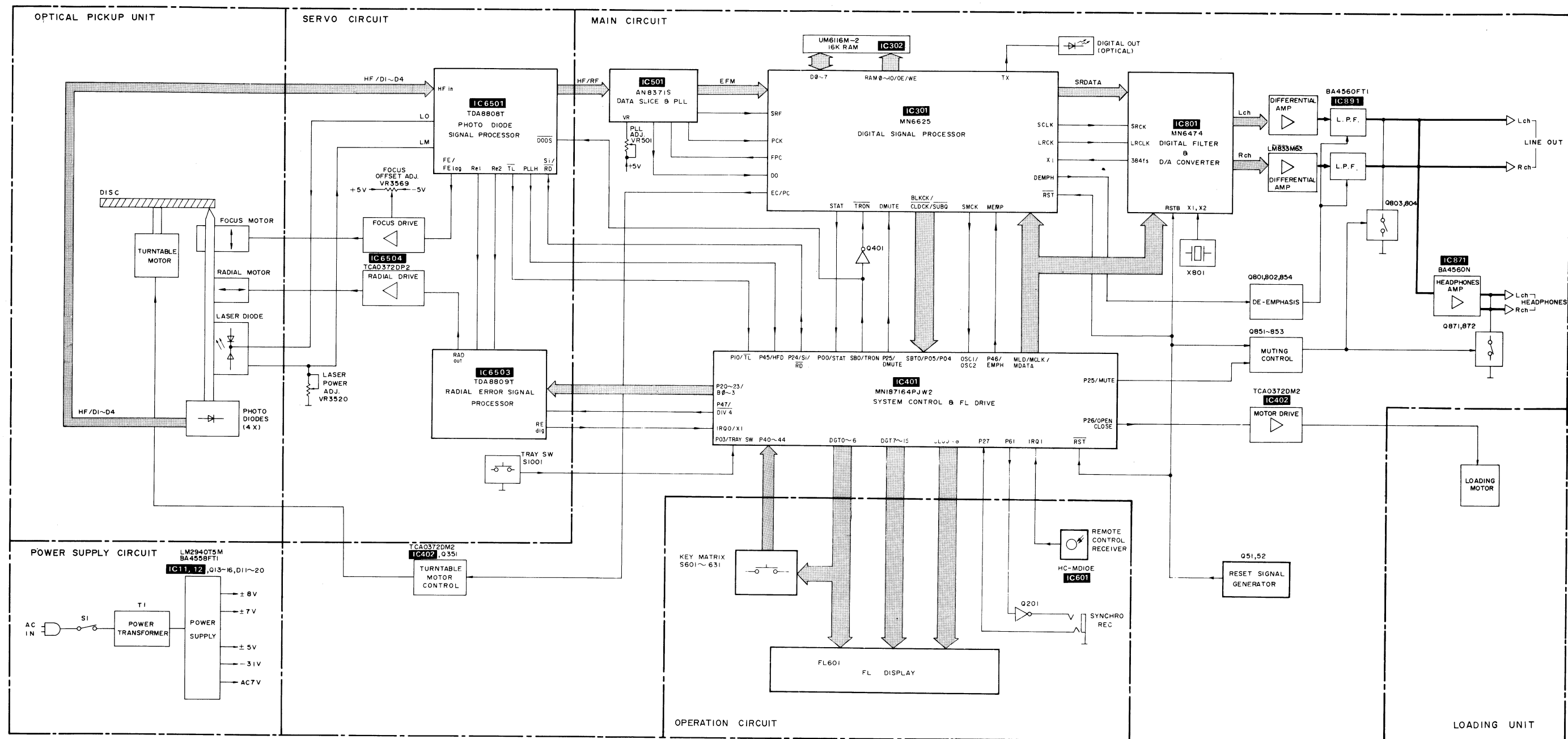
- **Anode connection**

	16G	15G	14G	13G	12G	11G	10G	9G	8G	7G	6G	5G	4G	3G	2G	1G
a	18	15	12	9	6	3	edit ^A _B	a	a	a	a	a	a	a	a	
b	<u>18</u>	<u>15</u>	<u>12</u>	<u>9</u>	<u>6</u>	<u>3</u>	(down)	b	b	b	b	b	b	b	b	
c	<u>18</u>	<u>15</u>	<u>12</u>	<u>9</u>	<u>6</u>	<u>3</u>	(up)	c	c	c	c	c	c	c	c	
d	19	16	13	10	7	4	1	d	d	d	d	d	d	d	d	
e	<u>19</u>	<u>16</u>	<u>13</u>	<u>10</u>	<u>7</u>	<u>4</u>	<u>1</u>	e	e	e	e	e	e	e	e	
f	<u>19</u>	<u>16</u>	<u>13</u>	<u>10</u>	<u>7</u>	<u>4</u>	<u>1</u>	f	f	f	f	f	f	f	f	A -
g	20	17	14	11	8	5	2	g	g	g	g	g	g	g	g	
h	<u>20</u>	<u>17</u>	<u>14</u>	<u>11</u>	<u>8</u>	<u>5</u>	<u>2</u>		track	No.	index		min		sec	
i	<u>20</u>	<u>17</u>	<u>14</u>	<u>11</u>	<u>8</u>	<u>5</u>	<u>2</u>		A.cue	-	-	level	-	-	-	

- **Pin connection**

42	41	40	39	38	37	36	35	34	33	32	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1
F 2	F 2	N P	a	b	c	d	N P	N P	N P	e	f	g	h	i	16 G	15 G	14 G	13 G	N P	N P	N P	N P	12 G	11 G	10 G	9 G	8 G	7 G	6 G	5 G	4 G	N P	N P	N P	N P	3 G	2 G	1 G	N P	F 1	F 1

■ BLOCK DIAGRAM



Note)

• → Audio signal.

RAD out : Current output of integrated (Re2 - Re1) input currents.

B0 ~ B3: : Control bits for radial circuit.

D0DS : Drop out detector suppression.

D1 ~ D4 : Photodiode currents.

FE : Focus error signal.

FE lag : Focus error signal for LAG network.

HF : HF output for DEMOD.

HFD : HF detector output for DEMOD.

(PLLH)

HFin : HF current input.

LM : Laser monitor diode input.

LO : Laser amplifier current output.

Re1 : Radial error signal 1 (summation of amplified currents D3 and D4).

Re2 : Radial error signal 2 (summation of amplified currents D1 and D2).

RE dig : Radial error digital.

RE lag (IRQ0/XI) : Radial error signal for LAG network.

Si/RD : On/off control for laser supply and focus circuit.

TL : Track loss signal.

Div4 : Radial error digital divided by four.

HF/RF : Data.

D0 : Drop-out detection signal (Active High).

SRF : Sliced RF signal.

EFM : Modulation data.

PCK : PLL extract clock (4.2336MHz).

FPC : PLL frequency comparison signal.

STAT : Status command for CRC etc.

DMUTE : Data mute command.

MDATA : Mode control data.

MLD : Load command for mode control data (Active Low).

P40~44 : Key return signal.

DGT0~15 : Key scan signal and FL digit signal.

SEG0~8 : FL segment signal.

MCLK : Data clock for MDATA.

SUBQ : Sub-code Q data.

CLDCK : Data frame clock (7.35KHz).

BLKCK : Sub-code Q data block clock (75 Hz).

RST (RSTB) : Reset command (Active Low).

TRON : Tracking servo ON command (Active Low).

EC : Turntable motor drive signal.

PC : Turntable motor ON command (Active Low).

SMCK : System clock (4.2336MHz).

(OSC1/OSC2)

OE : Read out enable.

WE : Write enable.

LRCK (LRCLK) : L/R data discrimination clock (88.2KHz).

SRDATA : Serial data output (MSB first).

SCLK (SRCK) : Serial bit clock (2.82MHz).

MEMPH : Deemphasis command (Active High).

P27/P61 : Synchro rec control.

IRQ1 : Remote control signal.

384fs (X1) : 384fs (16.9344MHz) signal.

DEMPH : De-emphasis ON signal.

TX : Digital signal output.

D0~7 : 16K RAM data.

RAM0~10 : 16K RAM address signal.

P25 (MUTE) : Muting control signal.

P26 (OPEN/CLOSE) : Loading motor control signal.

■ SCHEMATIC DIAGRAM

(Parts list on pages 34 ~ 36, 42, 43.)

(This schematic diagram may be modified at any time with development of new technology.)

Notes:

- S1 : Power switch in "on" position.
- S601 ~ 612 : Numeric (+10, 0 ~ 10) switches.
 [S601: 0, S602: 1, S603: 2,
 S604: 3, S605: 4, S606: 5,
 S607: +10, S608: 10, S609: 9,
 S610: 8, S611: 7, S612: 6]
- S613 : Play (▶ PLAY) switch.
- S614 : Skip (◀) switch.
- S615 : Search (◀◀) switch.
- S616 : Program (PROGRAM) switch.
- S617 : Link (LINK) switch.
- S618 : Auto cue (A CUE) switch.
- S619 : Stop (■ STOP) switch.
- S620 : Skip (▶) switch.
- S621 : Search (▶▶) switch.
- S622 : Recall (RECALL) switch.
- S623 : Tape side select (SIDE A/B) switch.
- S624 : Random (RANDOM) switch.
- S625 : Time. Fade (T. FADE) switch.
- S626 : Disc holder open/close (▲ OPEN/CLOSE) switch.
- S627 : Pause (■ PAUSE) switch.
- S628 : Repeat (REPEAT) switch.
- S629 : Clear (CLEAR) switch.
- S630 : Edit (EDIT) switch.
- S631 : Time mode select (TIME MODE) switch.
- S1001 : Tray (OPEN/CLOSE) switch.

- The voltage value and waveforms are the reference voltage of this unit measured by DC electronic voltmeter (high impedance) and oscilloscope on the basis of chassis.

Accordingly, there may arise some error in voltage values and waveforms depending upon the internal impedance of the tester or the measuring unit.

*The parenthesized are the values of voltage generated during playing (Test disc 1kHz, L+R, 0dB), others are voltage values in stop mode.

- Important safety notice:

Components identified by Δ mark have special characteristics important for safety. When replacing any of these components, use only manufacturer's specified parts.

- —◀ —▶/—◀ —▶ : Positive voltage lines and negative voltage lines.

▤ : Audio signal lines.

Caution!

IC and LSI are sensitive to static electricity.

Secondary trouble can be prevented by taking care during repair.

- Cover the parts boxes made of plastics with aluminum foil.
- Ground the soldering iron.
- Put a conductive mat on the work table.
- Do not touch the pins of IC or LSI with fingers directly.

A

B

C

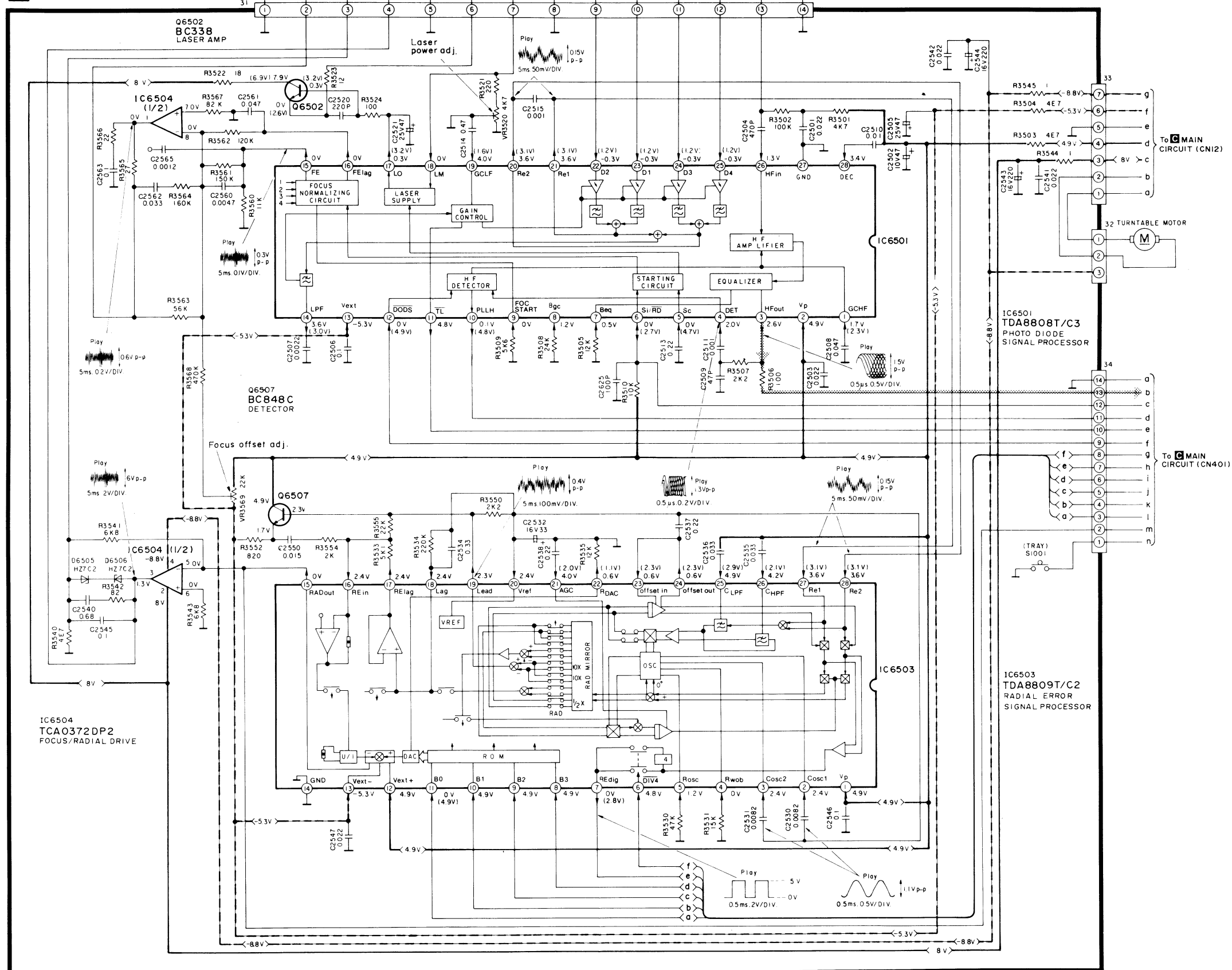
D

E

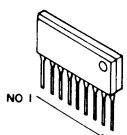
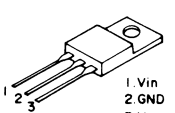
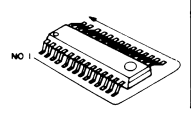
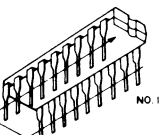
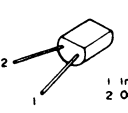
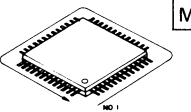
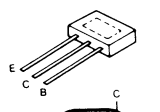
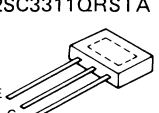
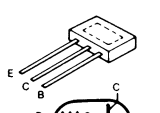
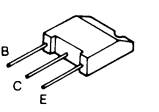
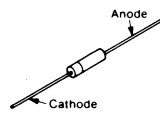
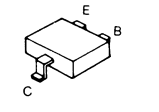
F

G

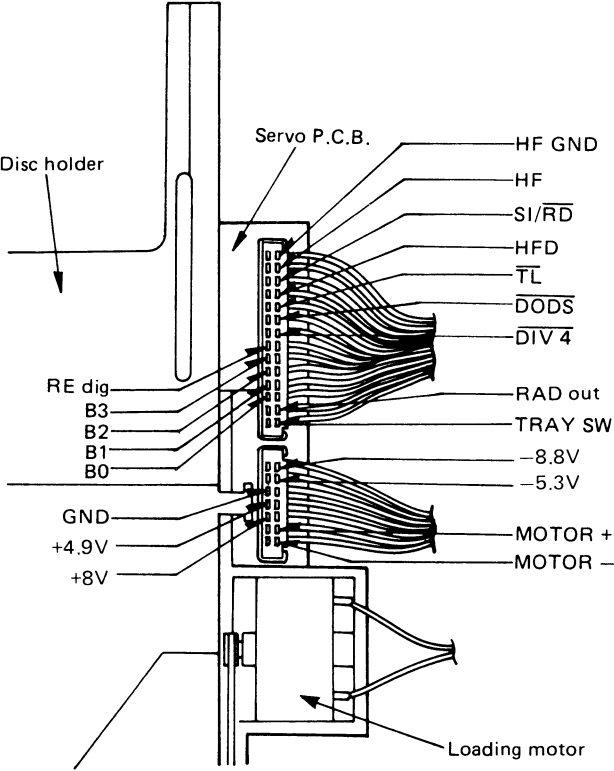
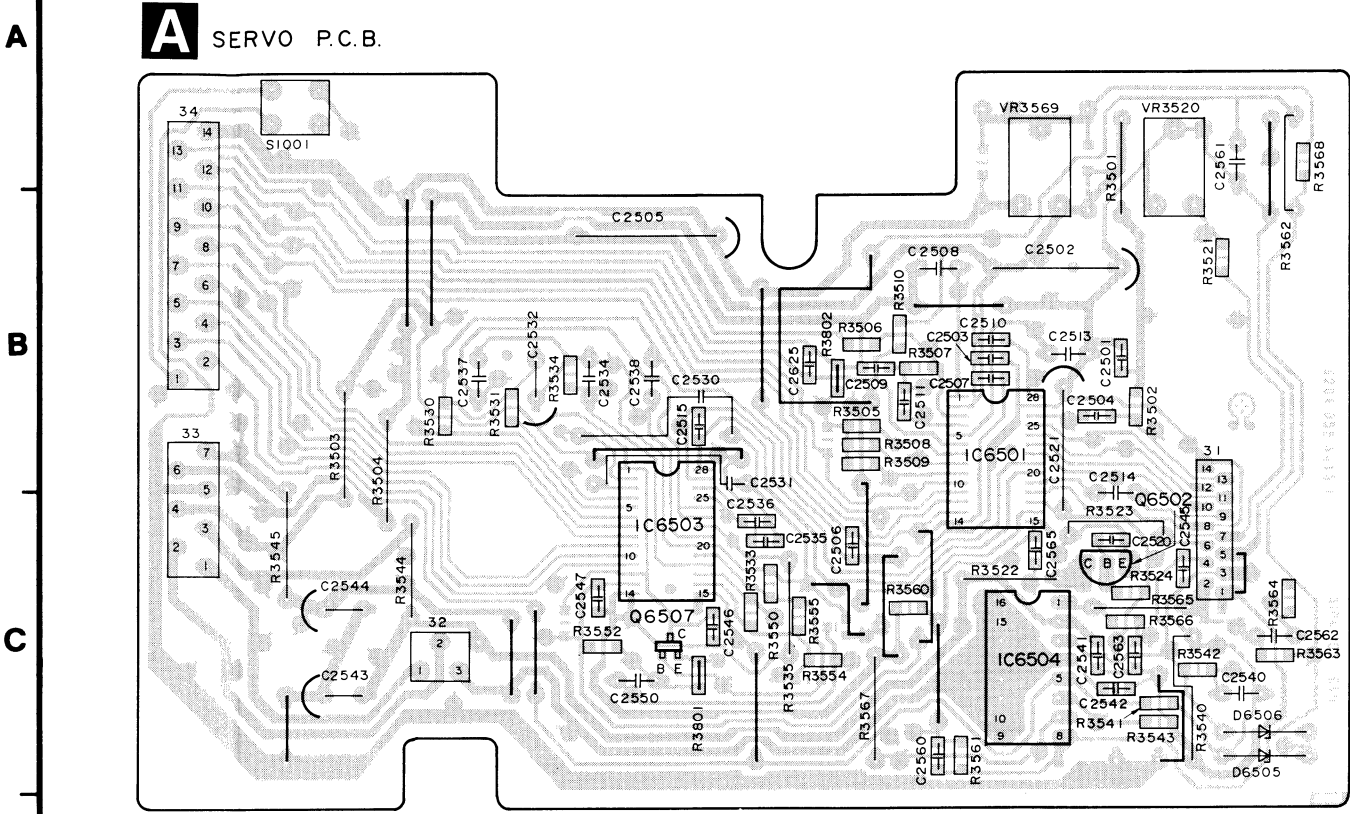
A SERVO CIRCUIT



■ TERMINAL GUIDE OF IC'S, TRANSISTORS AND DIODES

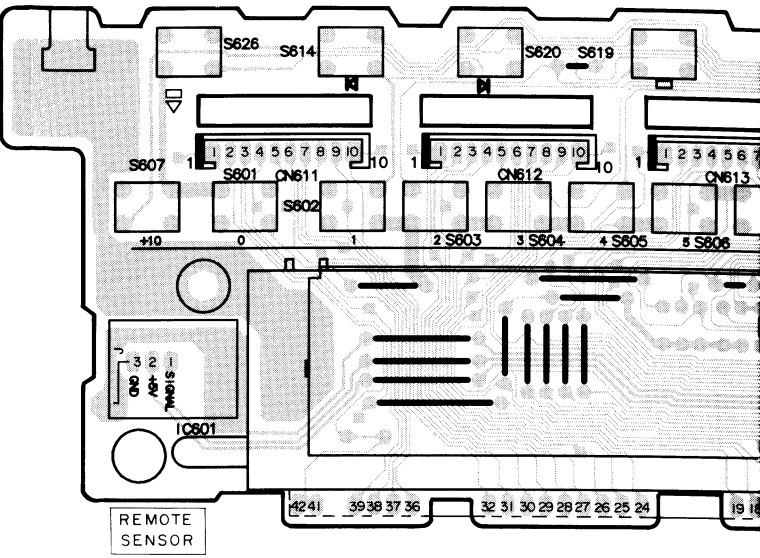
 BA4560N 8 Pin		 LM2940T5M	
	LM833M63	UM6116M-2	24 Pin
	BA4558FT1	4822 209 73234 (TDA8808T)	28 Pin
	BA4560FT1		
	AN8371S	4822 209 73235 (TDA8809T)	
		 SRUN15T	
4822 209 72587 (TCA0372)		16 Pin	
TCA0372DM2		16 Pin	
	MN6474	42 Pin	
	MN6625	64 Pin	
	MN187164PJW2	64 Pin	
		 DTA124ESTP	
2SA1309QRSTA, 2SD1450RSTTA, 2SC3311QRSTA			
		 DTC124ESTP	
2SB1238QSTV6, 2SB1240QRTV6			
		 1S254TA, 1SR139-200TA	
Anode			
Cathode			
Ca			
		 MA4330MTA, MA4062HTA, MA4039MTA	
Anode			
Cathode			
Ca			
		 5322 130 42136 (BC848C)	
Anode			
Cathode			
Ca			

■ PRINTED CIRCUIT BOARDS

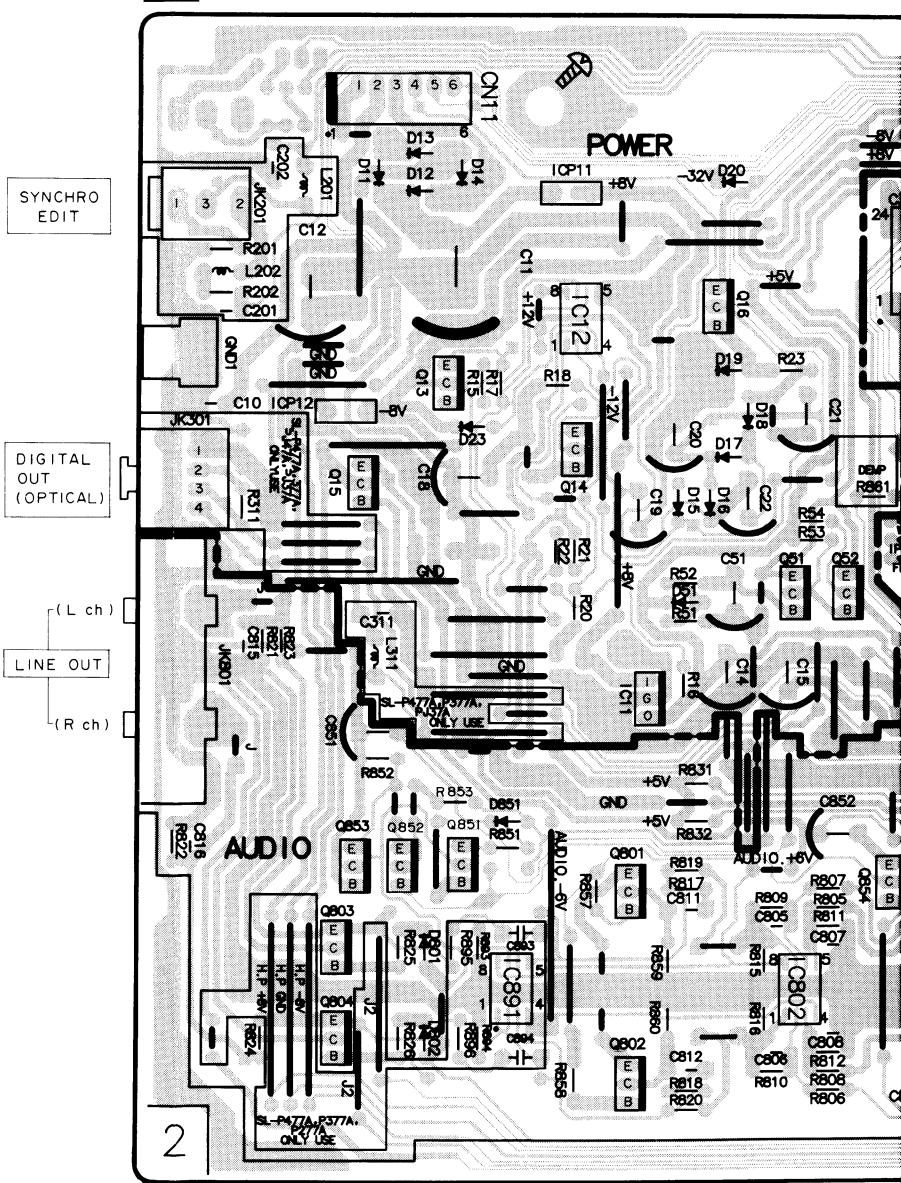


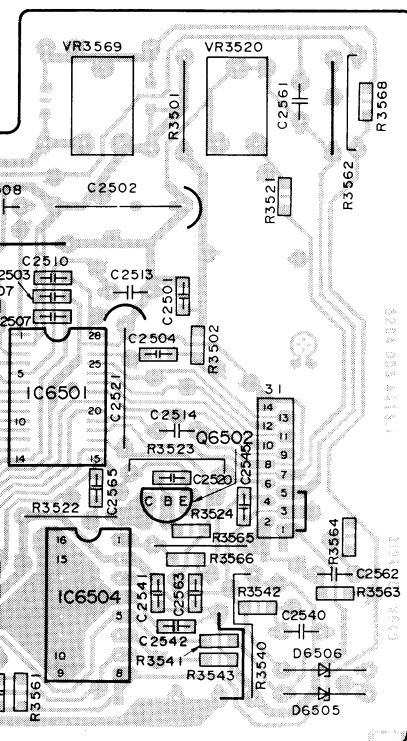
Note: Use connector pins to check servo circuit voltages and waveforms.

B OPERATION P.C.B.



C MAIN P.C.B.



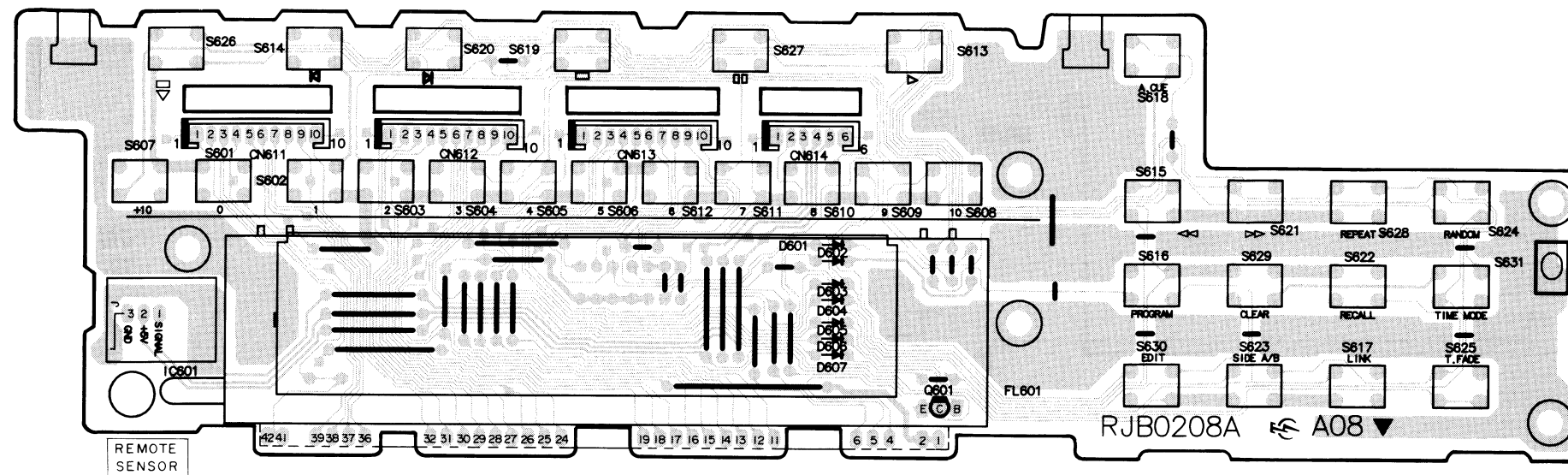


HF GND
HF
SI/RD
HFD
TL
DODS
DIV 4

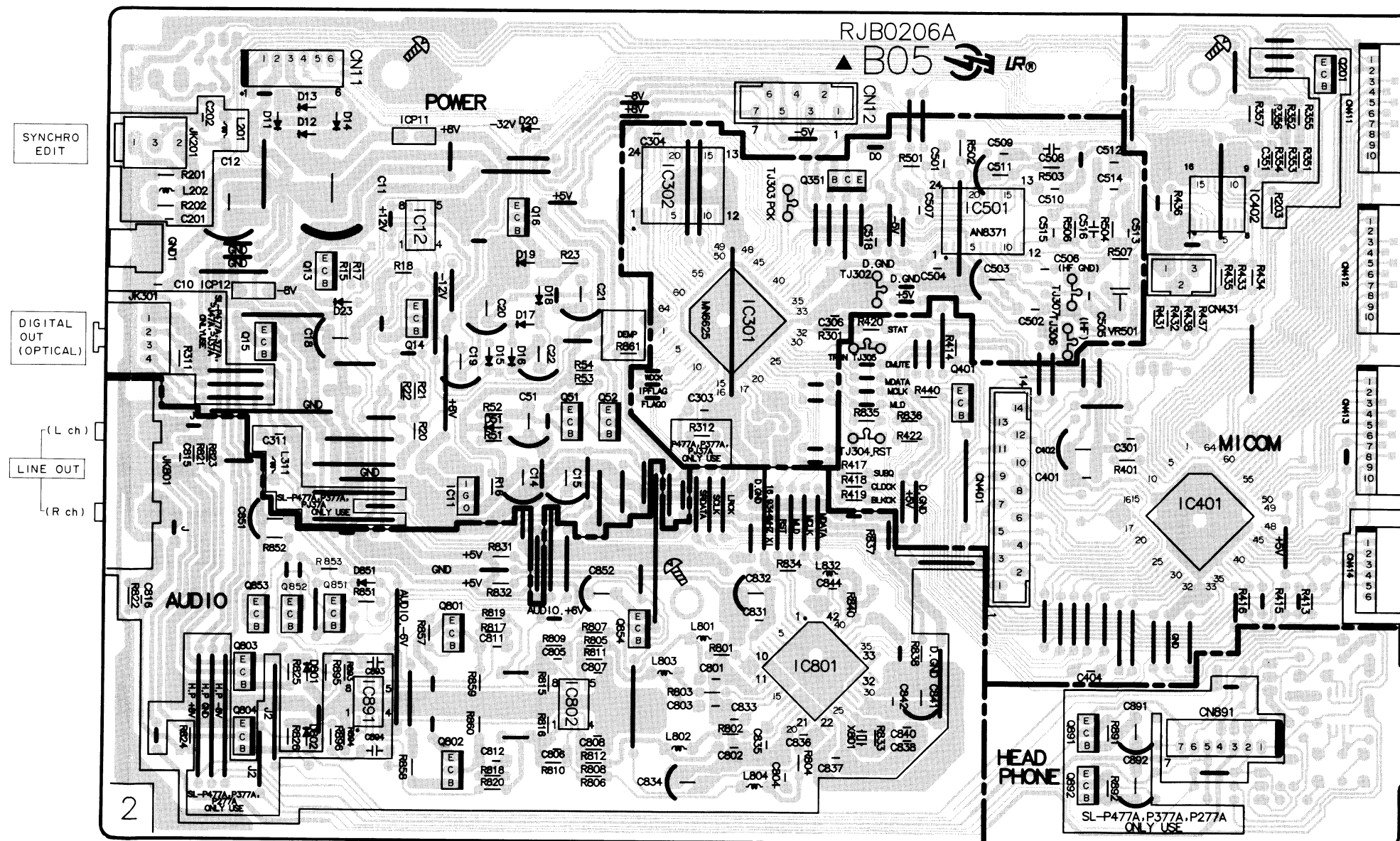
RAD out
TRAY SW
-8.8V
-5.3V
MOTOR +
MOTOR -

Loading motor
x servo circuit

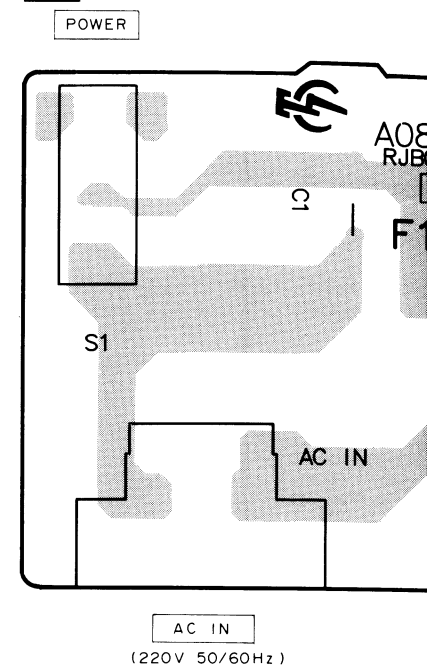
B OPERATION P.C.B.



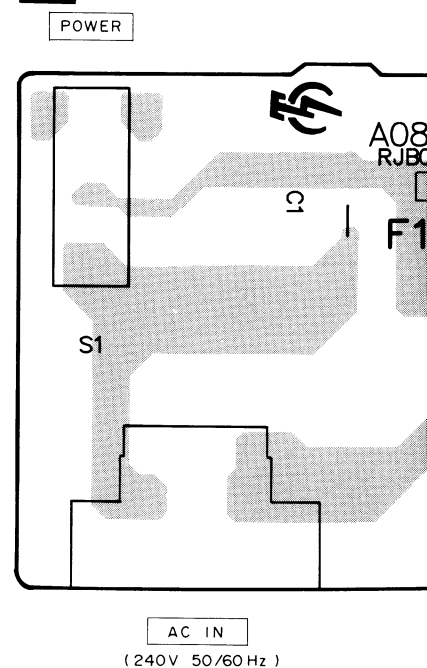
C MAIN P.C.B.

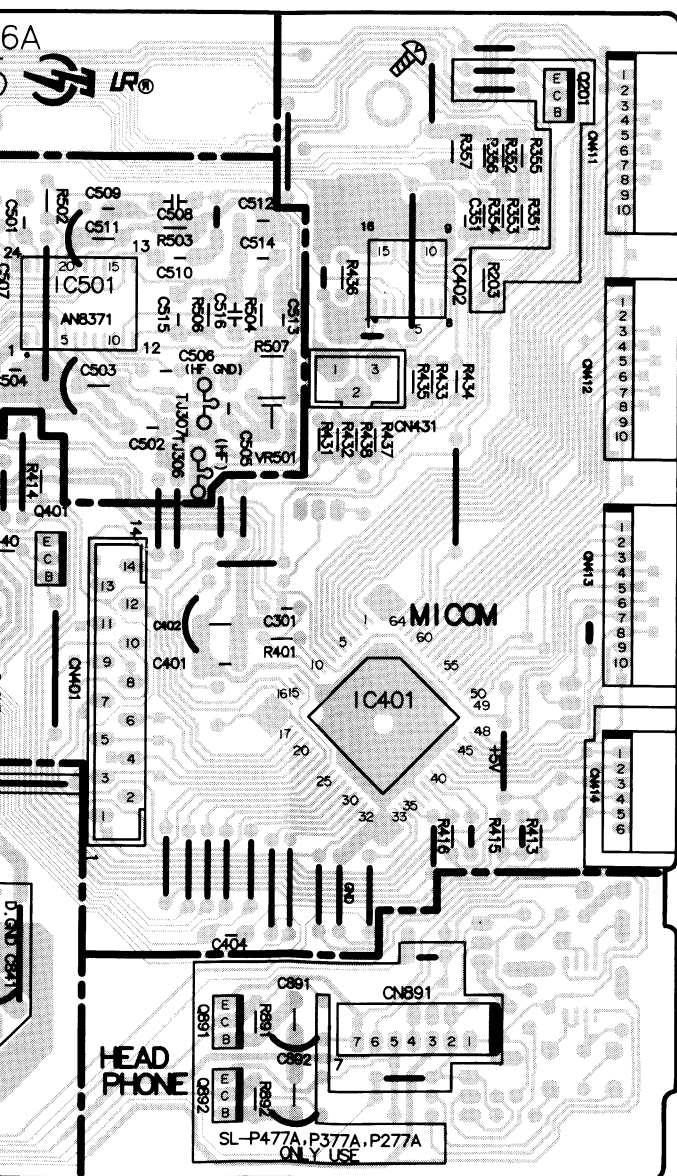


D POWER SUPPLY P.C.B. For SL-P377A, P377A, P277A ONLY USE

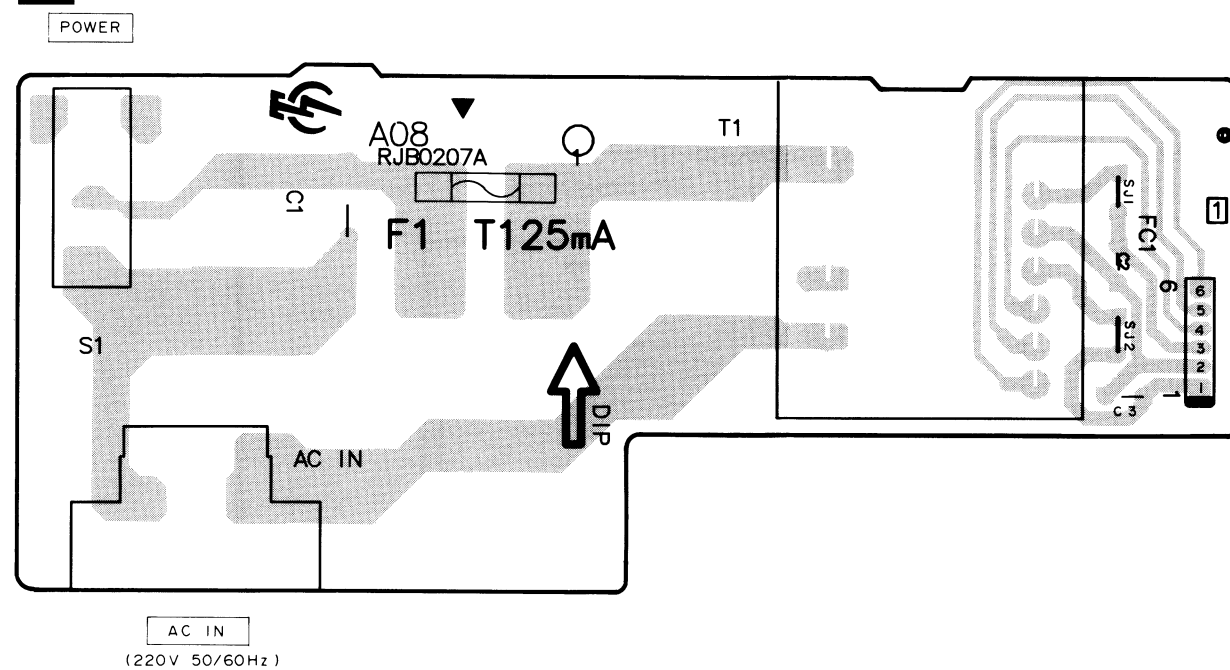


D POWER SUPPLY P.C.B. For SL-P477A, P377A, P277A ONLY USE

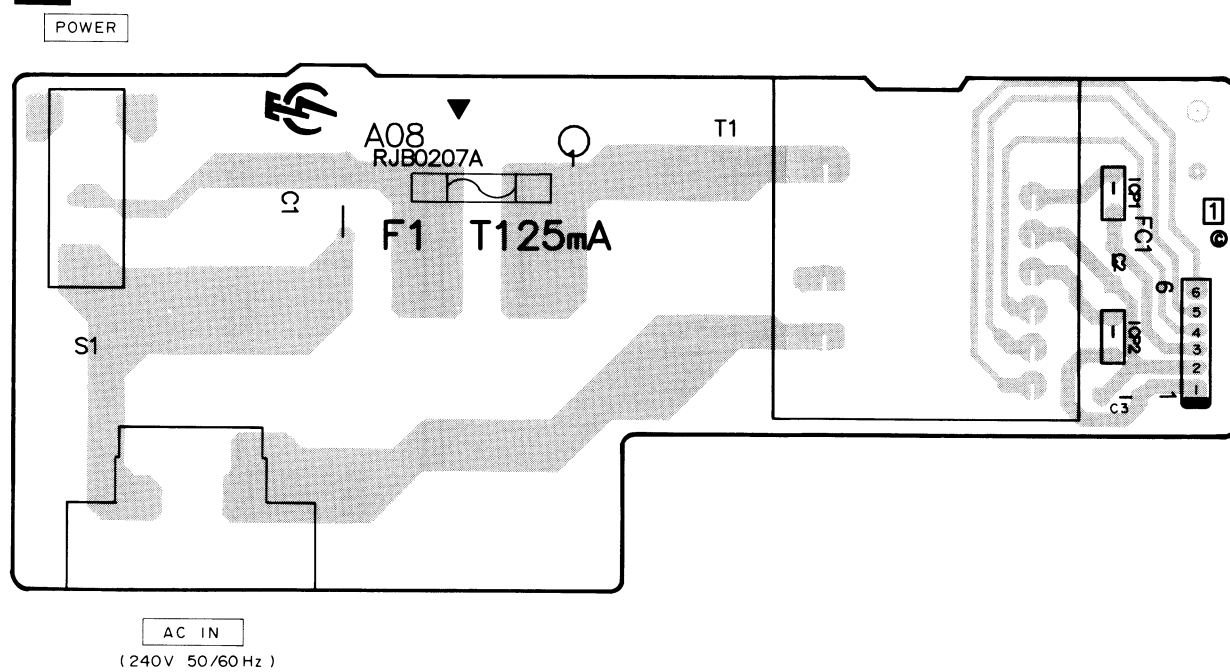




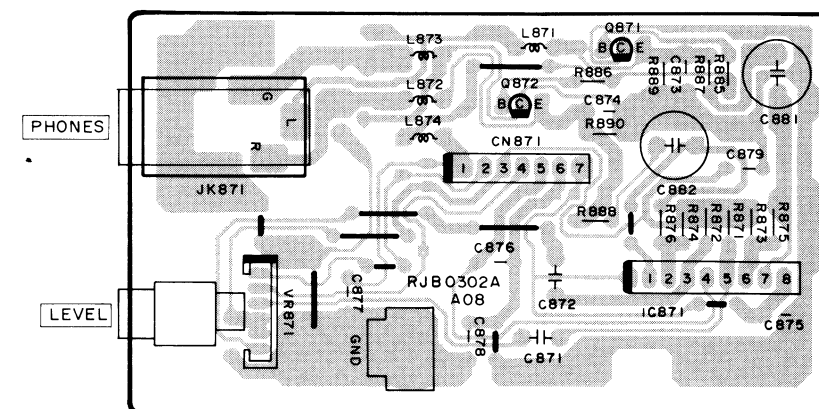
D POWER SUPPLY P.C.B. For (E,EG) AREAS.



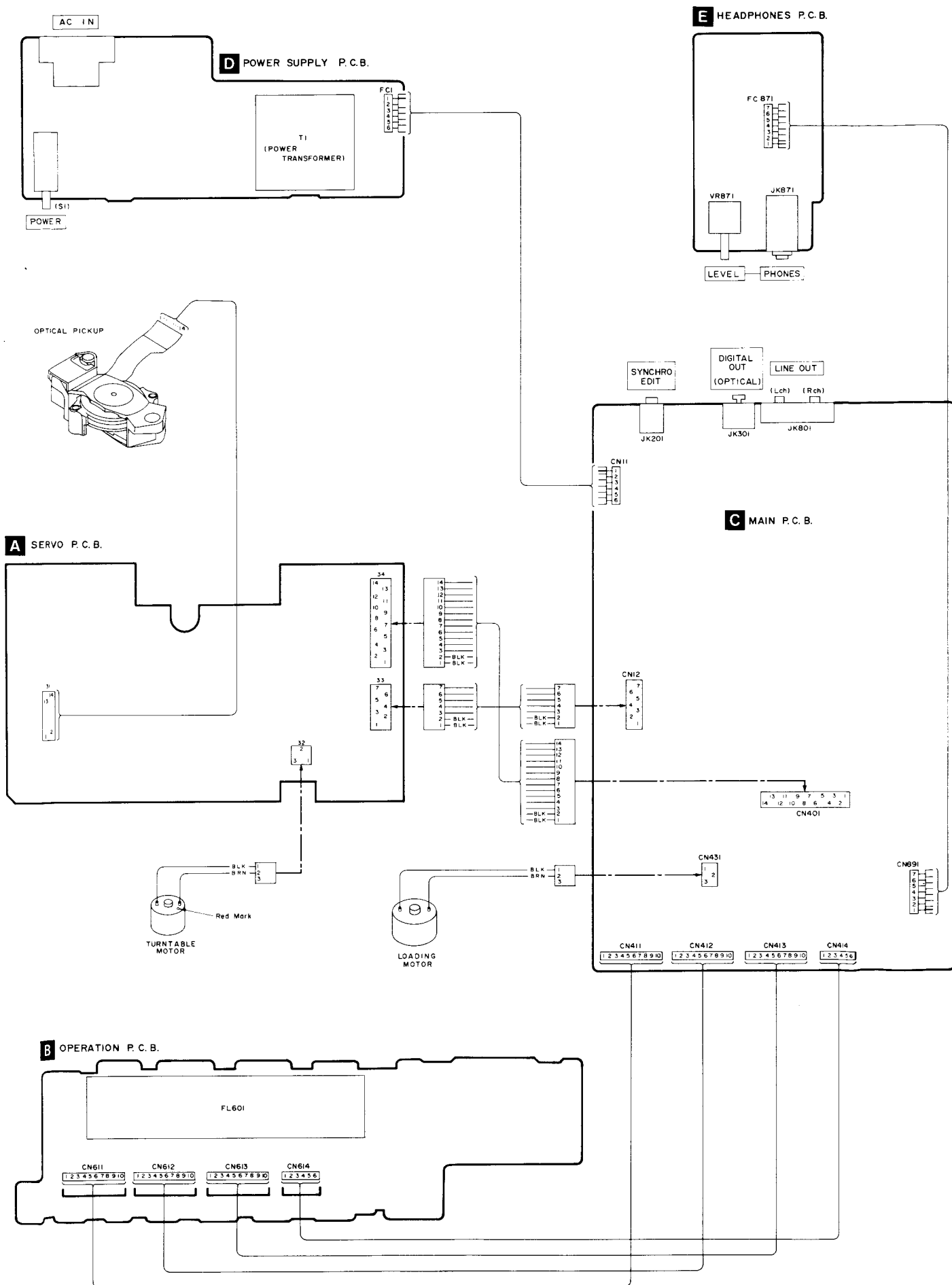
D POWER SUPPLY P.C.B. For [EB] AREA.



F HEADPHONES P.C.B.



■ WIRING CONNECTION DIAGRAM



■ REPLACEMENT PARTS LIST

Notes : * Important safety notice:

Components identified by Δ mark have special characteristics important for safety. When replacing any of these components use only manufacturer's specified parts.

* The parenthesized indications in the Remarks columns specify the areas. (Refer to the cover page for area.) Parts without these indications can be used for all areas.

* Remote Control Ass'y: Supply period for three years from termination of production.

* [MB] Indicates in Remarks columns parts that are supplied by MBV.

* Warning : This product uses a laser diode. Refer to caution statements on page 3.

* ACHTUNG : Die Lasereinheit nicht zerlegen.

Die Lasereinheit darf nur gegen eine vom hersteller spezifizierte einheit ausgetauscht werden.

Ref. No.	Part No.	Part Name & Description	Remarks	Ref. No.	Part No.	Part Name & Description	Remarks
		INTEGRATED CIRCUIT (S)		Q892	2SA1309QRSTA	TRANSISTOR	
						DIODE (S)	
IC11	LM2940T5M	IC, REGULATOR		D11	1SR139-200TA	DIODE	Δ
IC12	BA4558FT1	IC, STABILIZER		D12	1SR139-200TA	DIODE	Δ
IC301	MN6625	IC, DIGITAL SIGNAL PROCESSOR		D13	1SR139-200TA	DIODE	Δ
IC302	UM6116M-2	IC, 16K RAM		D14	1SR139-200TA	DIODE	Δ
IC401	MN187164PJW2	IC, SYSTEM CONTROL&FL DRIVE		D15	1SR139-200TA	DIODE	Δ
IC402	TCAD372DM2	IC, MOTOR DRIVE		D16	1SR139-200TA	DIODE	Δ
IC501	AN8371S	IC, DATA SLICE & PLL		D17	1SR139-200TA	DIODE	Δ
IC601	HC-MD10E	IC, REMOTE CONTROL RECEIVER		D18	1SR139-200TA	DIODE	Δ
IC801	MN6474	IC, DIGITAL FILTER&D/A CONV.		D19	MA4330MTA	DIODE	
IC802	LM833M63	IC, DIFFERENTIAL AMP		D20	MA4062HTA	DIODE	
IC871	BA4560N	IC, HEADPHONES AMP		D23	1SR139-200TA	DIODE	
IC891	BA4560FT1	IC, L. P. F.		D51	MA4039MTA	DIODE	
ICP1	CW212HR5R	IC, PROTECTOR	(E, EG) Δ	D601	1SS254TA	DIODE	
ICP1	SRUN38T	IC, PROTECTOR	(EB) Δ	D602	1SS254TA	DIODE	
ICP2	CW212HR5R	IC, PROTECTOR	(E, EG) Δ	D603	1SS254TA	DIODE	
ICP2	SRUN38T	IC, PROTECTOR	(EB) Δ	D604	1SS254TA	DIODE	
ICP11	SRUN15T	IC, PROTECTOR	Δ	D605	1SS254TA	DIODE	
ICP12	SRUN15T	IC, PROTECTOR	Δ	D606	1SS254TA	DIODE	
		TRANSISTOR (S)		D607	1SS254TA	DIODE	
				D801	1SS254TA	DIODE	
Q13	2SB1240QRTV6	TRANSISTOR		D802	1SS254TA	DIODE	
Q14	2SC3311QRSTA	TRANSISTOR		D851	1SR139-200TA	DIODE	
Q15	2SA1309QRSTA	TRANSISTOR				VARIABLE RESISTOR (S)	
Q16	2SB1238QSTV6	TRANSISTOR					
Q51	2SC3311QRSTA	TRANSISTOR		VR501	EVNDXAA00B13	V. R, PLL ADJ.	
Q52	2SC3311QRSTA	TRANSISTOR		VR871	EVJCB0F02A14	V. R, HEADPHONES LEVEL	
Q201	DTC124ESTP	TRANSISTOR				COIL (S)	
Q351	DTA124EST	TRANSISTOR					
Q401	DTA124EST	TRANSISTOR		L201	ELEV3R3KA	COIL	
Q601	DTC124ESTP	TRANSISTOR		L202	ELEV3R3KA	COIL	
Q801	2SC3311QRSTA	TRANSISTOR		L311	ELEPK1R0KA	COIL	
Q802	2SC3311QRSTA	TRANSISTOR		L801	ELEV561KA	COIL	
Q803	2SD1450RSTTA	TRANSISTOR		L802	ELEV561KA	COIL	
Q804	2SD1450RSTTA	TRANSISTOR		L803	ELEV561KA	COIL	
Q851	DTA114ESTP	TRANSISTOR		L804	ELEV561KA	COIL	
Q852	2SC3311QRSTA	TRANSISTOR		L832	ELEPK4R7KA	COIL	
Q853	DTA114ESTP	TRANSISTOR		L871	ELEV3R3KA	COIL	
Q854	DTA124EST	TRANSISTOR		L872	ELEV3R3KA	COIL	
Q871	2SD1450RSTTA	TRANSISTOR		L873	ELEV3R3KA	COIL	
Q872	2SD1450RSTTA	TRANSISTOR					
Q891	2SC3311QRSTA	TRANSISTOR					

Notes :

- * Important safety notice:
Components identified by  mark have special characteristics important for safety. When replacing any of these components use only manufacturer's specified parts.
- * The parenthesized indications in the Remarks columns specify the areas. (Refer to the cover page for area.)
Parts without these indications can be used for all areas.
- * Remote Control Ass'y:
Supply period for three years from termination of production.
- *  Indicates in Remarks columns parts that are supplied by MBV.

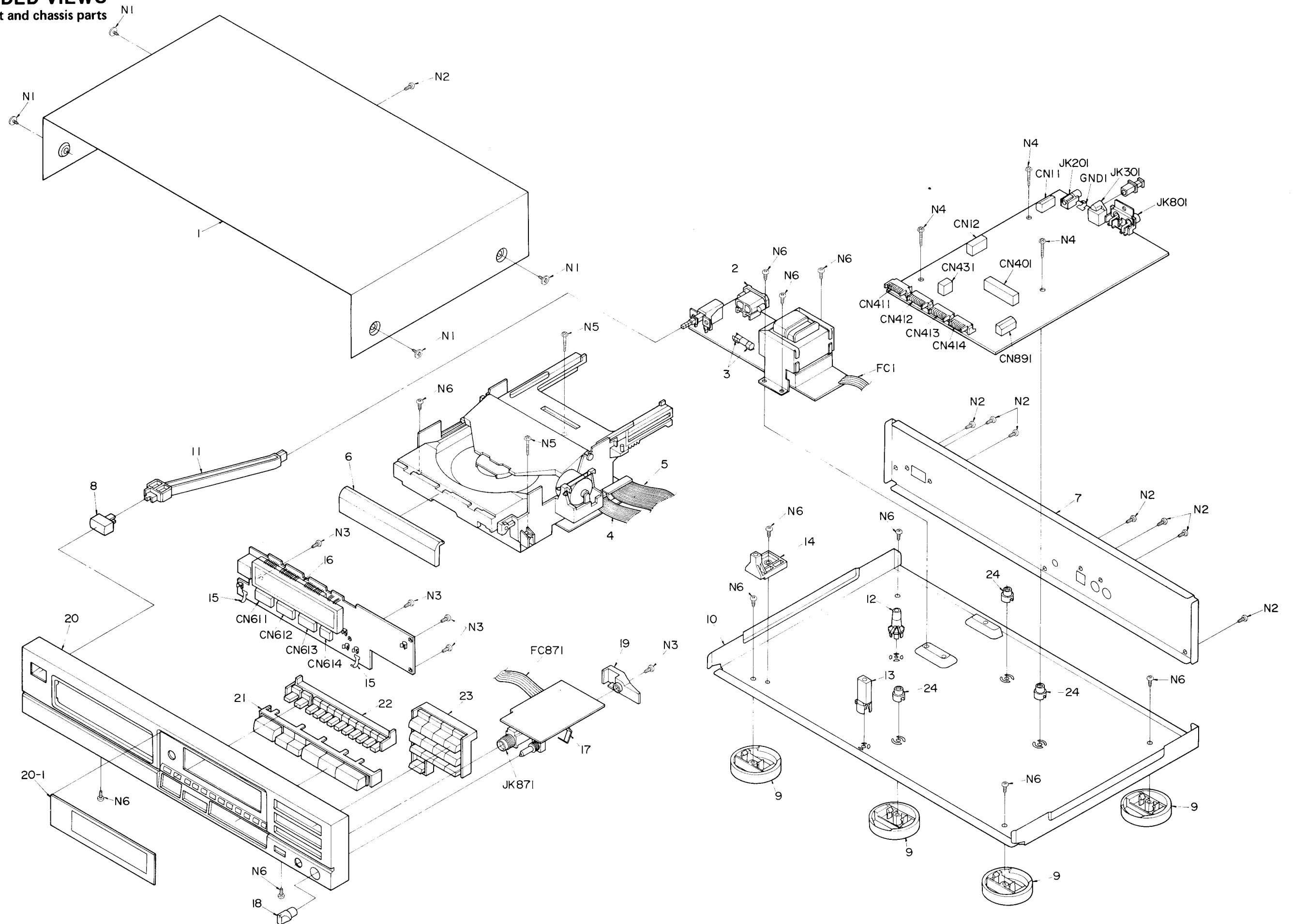
Ref. No.	Part No.	Part Name & Description	Remarks
		CABINET AND CHASSIS	
1	RM0098-K	TOP CASE	[MB]
2	SJS9236	AC INLET	△
3	SJT390	FUSE HOLDER	△
4	REX0007	CONNECTOR ASS'Y (7P)	[MB]
5	REX0008	CONNECTOR ASS'Y (14P)	[MB]
6	RGK0197-K	TRAY ORNAMENT	
7	RGRO067B-C	REAR PANEL	(E, EG) [MB]
7	RFKHP377AEBK	REAR PANEL ASS'Y	(EB) [MB]
8	RGU0030	POWER BUTTON	
9	RKA0040B	FOOT	[MB]
10	RMK0077	CHASSIS	[MB]
11	RM00051	POWER SW ROD	[MB]
12	RMRO020	SPACER A	[MB]
13	RMRO021	SPACER B	[MB]
14	RMRO022	SPACER C	[MB]
15	SUSD144	EARTH CONTACT	
16	SUWD139-1	VFD HOLDER	[MB]
17	RMCO063	HEADPHONES EARTH	[MB]
18	RGW0048	BUTTON, H. P. VOLUME	
19	RMRO234	H. P. C. B. FIXER	[MB]
20	RFKGP377AE-K	FRONT PANEL ASS'Y	[MB]
20-1	RKW0078	WINDOW	[MB]
21	RGU0277-K	MAIN KNOB	
22	RGU0278-K	TEN KEY KNOB	
23	RGU0279-K	SUB KEY KNOB	
24	SHE185-2	P. C. B. SUPPORTER	
		SCREWS	
N1	SNE2129-1	SCREW	
N2	XTBS3+8JFZ1	SCREW	
N3	XTBS26+10J	SCREW	
N4	XTB3+16JFZ	SCREW	

Ref. No.	Part No.	Part Name & Description	Remarks
N5	XTB3+35JFZ	SCREW	
N6	XTB3+8JFZ	SCREW	
		PACKING MATERIAL	
P1	RPG0346	PACKING CASE	[MB]
P2	RPNO239A	CUSHION (F)	[MB]
P3	RPNO239B	CUSHION (B)	[MB]
P4	RMRO024	LOCK SHAFT	[MB]
P5	XZB60X60A01	PROTECTION BAG (UNIT)	
P6	XZB23X35C03	PROTECTION BAG (F. B.)	
P7	XZB26X17C03	PROTECTION BAG (CORD)	
		ACCESSORIES	
A1	RFKSP377AE-K	INSTRUCTION MANUAL ASS'Y	(E) [MB]
A1	RQT0289-B	INSTRUCTION MANUAL	(EB) [MB]
A1	RQT0290-D	INSTRUCTION MANUAL	(EG) [MB]
A2	RQA0013	GUARANTEE CARD	
A3	RQCB0169	SERVICE SHOP LIST	
A4	SJA187	POWER CORD	(E, EG) △
A4	SJA193	POWER CORD	(EB) △
A5	SJP2249-3	PIN CORD	
A6	RQCA0059	CAUTION (LOCK SHAFT)	[MB]
A7	EUR64796	REMOTE CONTROL UNIT	[MB]
A8	UR64EC804	BATTERY COVER	
		LOADING UNIT PARTS	
101	482244450603	TRAY	[MB]
102	482232550176	GROMMET, CABLE	[MB]
103	482232550177	GROMMET, CABLE	[MB]
104	482246692251	PLATE	[MB]
106	482235810115	BELT, DRIVING	[MB]
107	482252232359	WHEEL, GEAR	[MB]
108	482253251518	RING, RUBBER	[MB]
109	482240261081	GUIDE	[MB]
111	482240261132	GUIDE	[MB]
112	482252890638	ROLLER	[MB]
113	482249251902	SPRING, COMPRES.	[MB]
114	482246661587	FOAM	[MB]
116	482240261107	LEVER	[MB]

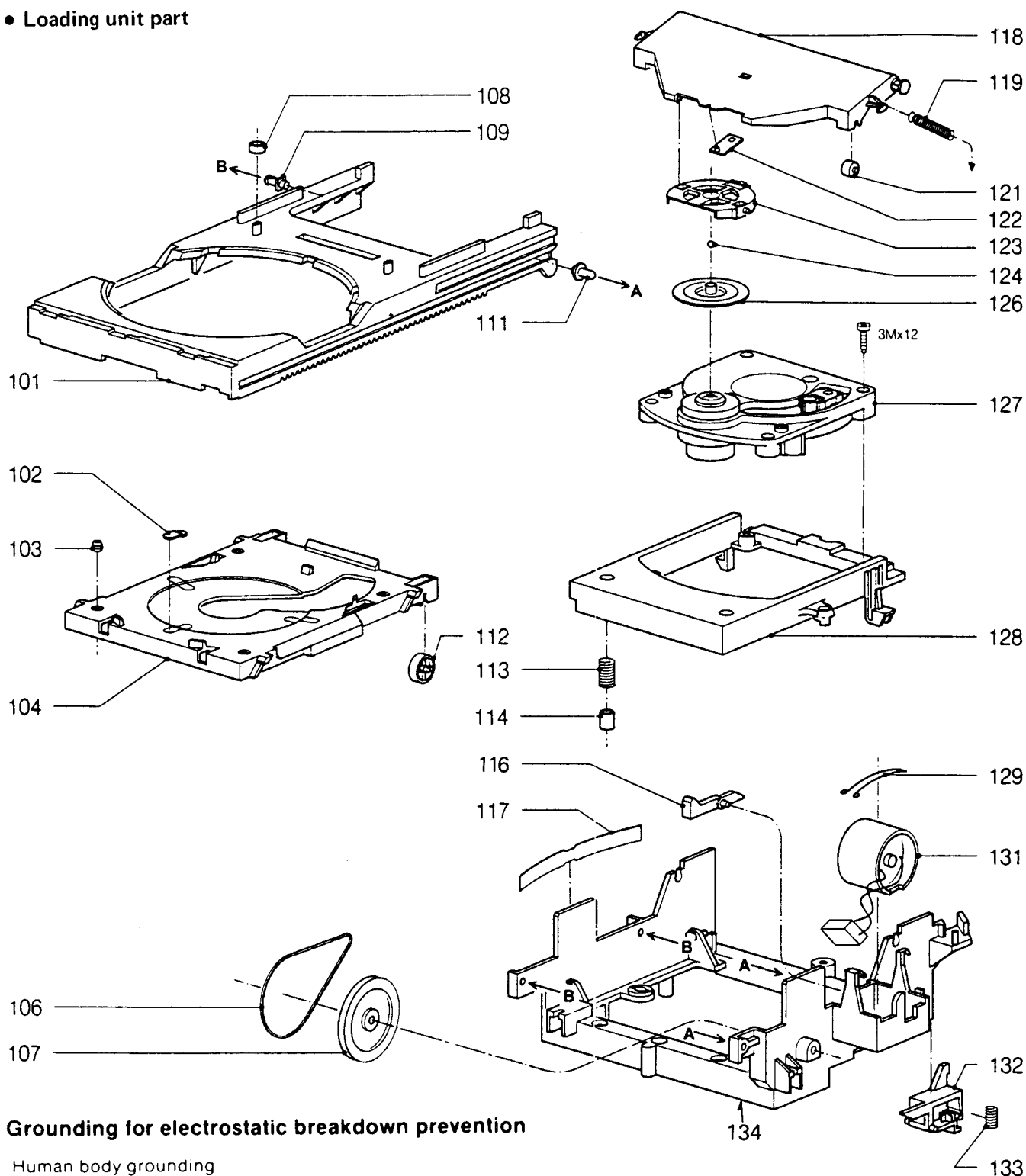
[illegible]

EXPLODED VIEWS

• Cabinet and chassis parts



• Loading unit part

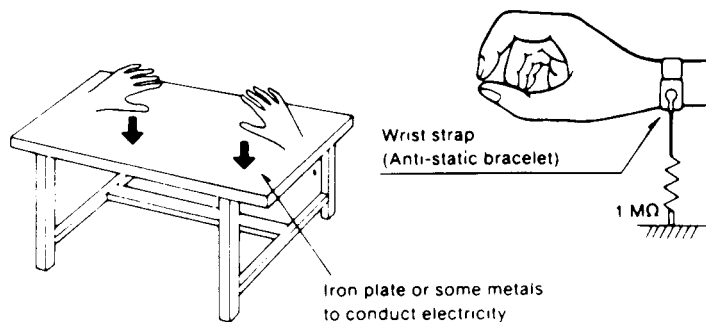


• Grounding for electrostatic breakdown prevention

1. Human body grounding
Use the anti-static wrist strap to discharge the static electricity from your body.
2. Work table grounding
Put a conductive material (sheet) or steel sheet on the area where the optical pickup is placed, and ground the sheet.

Caution:

The static electricity of your clothes will not be grounded through the wrist strap. So, take care not to let your clothes touch the optical pickup.



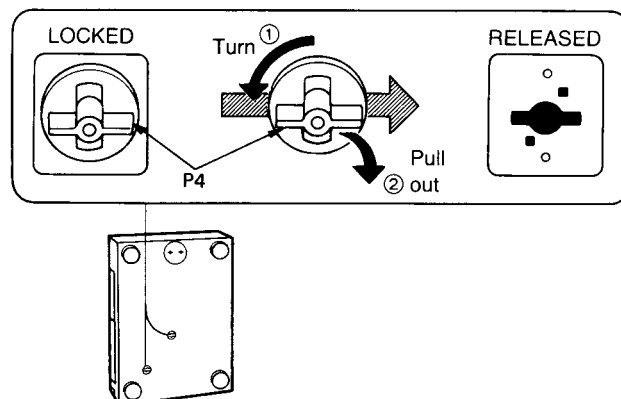
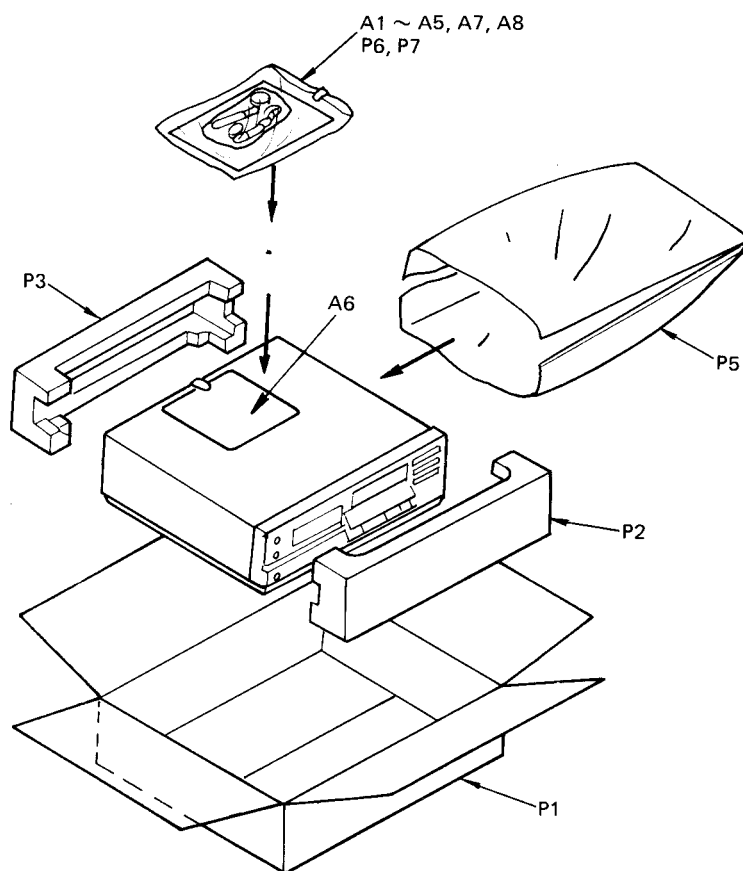
RESISTORS AND CAPACITORS

Notes : * Important safety notice:
Components identified by Δ mark have special characteristics important for safety. When replacing any of these components use only manufacturer's specified parts.
* [MB] Indicates in Remarks columns parts that are supplied by MBV.
* Capacity value are in microfarads (μ F) unless specified otherwise, P=Pico-farads (pF) F=Farads (F)
* Resistance values are in ohms, unless specified otherwise, 1K=1,000(OHM) , 1M=1,000k(OHM)

Ref. No.	Part No.	Values & Remarks	Ref. No.	Part No.	Values & Remarks	Ref. No.	Part No.	Values & Remarks
			R440	ERDS2TJ472T	1/4W 4.7K	R872	ERDS2TJ473T	1/4W 47K
			R501	ERDS2TJ224T	1/4W 220K	R873	ERDS2TJ123T	1/4W 12K
			R502	ERDS2TJ562T	1/4W 5.6K	R874	ERDS2TJ123T	1/4W 12K
			R503	ERDS2TJ474T	1/4W 470K	R875	ERDS2TJ104T	1/4W 100K
		RESISTORS	R504	ERDS2TJ101T	1/4W 100	R876	ERDS2TJ104T	1/4W 100K
R15	ERDS2TJ101T	1/4W 100	R506	ERDS2TJ333T	1/4W 33K	R885	ERDS2TJ222T	1/4W 2.2K
R16	ERDS2TJ103T	1/4W 10K	R507	ERDS2TJ102T	1/4W 1K	R886	ERDS2TJ222T	1/4W 2.2K
R17	ERDS2TJ103T	1/4W 10K	R801	ERDS2TJ150T	1/4W 15	R887	ERDS2TJ680T	1/4W 68
R18	ERDS2TJ102T	1/4W 1K	R802	ERDS2TJ150T	1/4W 15	R888	ERDS2TJ680T	1/4W 68
R20	ERDS2TJ101T	1/4W 100	R803	ERDS2TJ150T	1/4W 15	R889	ERDS2TJ472T	1/4W 4.7K
R21	ERDS2TJ103T	1/4W 10K	R804	ERDS2TJ150T	1/4W 15	R890	ERDS2TJ472T	1/4W 4.7K
R22	ERDS2TJ103T	1/4W 10K	R805	ERDS2TJ433T	1/4W 43K	R891	ERDS2TJ102T	1/4W 1K
R23	ERDS2TJ102T	1/4W 1K	R806	ERDS2TJ433T	1/4W 43K	R892	ERDS2TJ102T	1/4W 1K
R51	ERDS2TJ331T	1/4W 330	R807	ERDS2TJ433T	1/4W 43K	R893	ERDS2TJ472T	1/4W 4.7K
R52	ERDS2TJ272T	1/4W 2.7K	R808	ERDS2TJ433T	1/4W 43K	R894	ERDS2TJ472T	1/4W 4.7K
R53	ERDS2TJ472T	1/4W 4.7K	R809	ERDS2TJ563T	1/4W 56K	R895	ERDS2TJ471T	1/4W 470
R54	ERDS2TJ102T	1/4W 1K	R810	ERDS2TJ563T	1/4W 56K	R896	ERDS2TJ471T	1/4W 470
R201	ERDS2TJ100T	1/4W 10	R811	ERDS2TJ563T	1/4W 56K			CAPACITORS
R202	ERDS2TJ102T	1/4W 1K	R812	ERDS2TJ563T	1/4W 56K			
R203	ERDS2TJ273T	1/4W 27K	R815	ERDS2TJ472T	1/4W 4.7K			
R301	ERDS2TJ182T	1/4W 1.8K	R816	ERDS2TJ472T	1/4W 4.7K	C1	ECCKC103PF2	400V 0.01 μ Δ
R311	ERDS2TJ822T	1/4W 8.2K	R817	ERDS2TJ151T	1/4W 150	C2	ECFR1H103KB	50V 0.01 μ Δ
R312	ERDS2TJ331T	1/4W 330	R818	ERDS2TJ151T	1/4W 150	C3	ECFR1H103KB	50V 0.01 μ Δ
R351	ERDS2TJ103T	1/4W 10K	R819	ERDS2TJ471T	1/4W 470	C10	ECFR1E104ZF5	25V 0.1 μ
R352	ERDS2TJ104T	1/4W 100K	R820	ERDS2TJ471T	1/4W 470	C11	ECEA1CU222E	16V 2200 μ
R353	ERDS2TJ123T	1/4W 12K	R821	ERDS2TJ473T	1/4W 47K	C12	ECEA1CU222E	16V 2200 μ
R354	ERDS2TJ104T	1/4W 100K	R822	ERDS2TJ473T	1/4W 47K	C14	ECEA0JK470B	6.3V 47 μ
R355	ERDS2TJ333T	1/4W 33K	R823	ERDS2TJ331T	1/4W 330	C15	ECEA0JK470B	6.3V 47 μ
R356	ERDS2TJ333T	1/4W 33K	R824	ERDS2TJ331T	1/4W 330	C18	ECEA1CK101	16V 100 μ
R357	ERD25FVJ6R8T	1/4W 6.8 Δ	R825	ERDS2TJ102T	1/4W 1K	C19	ECEA1CU331B	16V 330 μ
R401	ERDS2TJ104T	1/4W 100K	R826	ERDS2TJ102T	1/4W 1K	C20	ECEA1CU331B	16V 330 μ
R413	ERDS2TJ472T	1/4W 4.7K	R831	ERDS2TJ221T	1/4W 220	C21	ECEA1WJ101B	35V 100 μ
R414	ERDS2TJ472T	1/4W 4.7K	R832	ERDS2TJ221T	1/4W 220	C22	ECEA1WJ101B	35V 100 μ
R415	ERDS2TJ103T	1/4W 10K	R833	ERDS2TJ472T	1/4W 4.7K	C51	ECEA0JK220B	6.3V 22 μ
R416	ERDS2TJ472T	1/4W 4.7K	R834	ERDS2TJ561T	1/4W 560	C201	ECBT1C103NS5	16V 0.01 μ
R417	ERDS2TJ472T	1/4W 4.7K	R835	ERDS2TJ472T	1/4W 4.7K	C202	ECBT1C103NS5	16V 0.01 μ
R418	ERDS2TJ472T	1/4W 4.7K	R836	ERDS2TJ472T	1/4W 4.7K	C301	ECBT1C103NS5	16V 0.01 μ
R419	ERDS2TJ472T	1/4W 4.7K	R837	ERDS2TJ100T	1/4W 10	C303	ECFR1E104ZF5	25V 0.1 μ
R420	ERDS2TJ472T	1/4W 4.7K	R838	ERDS2TJ100T	1/4W 10	C304	ECFR1E104ZF5	25V 0.1 μ
R422	ERDS2TJ472T	1/4W 4.7K	R840	ERDS2TJ101T	1/4W 100	C306	ECBT1H270J5	50V 27P
R431	ERDS2TJ472T	1/4W 4.7K	R851	ERDS2TJ471T	1/4W 470	C311	ECFR1E104ZF5	25V 0.1 μ
R432	ERDS2TJ472T	1/4W 4.7K	R852	ERDS2TJ472T	1/4W 4.7K	C351	ECBT1H102KB5	50V 1000P
R433	ERDS2TJ104T	1/4W 100K	R853	ERDS2TJ681T	1/4W 680	C401	ECFR1E104ZF5	25V 0.1 μ
R434	ERDS2TJ224T	1/4W 220K	R857	ERDS2TJ222T	1/4W 2.2K	C402	ECEA0JK470B	6.3V 47 μ
R435	ERDS2TJ104T	1/4W 100K	R858	ERDS2TJ222T	1/4W 2.2K	C404	ECFR1E104ZF5	25V 0.1 μ
R436	ERDS2TJ224T	1/4W 220K	R859	ERDS2TJ105T	1/4W 1M	C501	ECQM1H104KF3	50V 0.1 μ
R437	ERDS2TJ472T	1/4W 4.7K	R860	ERDS2TJ105T	1/4W 1M	C502	ECFR1E104ZF5	25V 0.1 μ
R438	ERDS2TJ472T	1/4W 4.7K	R861	ERDS2TJ472T	1/4W 4.7K	C503	ECEA1CK100B	16V 10 μ
			R871	ERDS2TJ473T	1/4W 47K	C504	ECFR1E104ZF5	25V 0.1 μ

Ref. No.	Part No.	Values & Remarks	Ref. No.	Part No.	Values & Remarks	Ref. No.	Part No.	Values & Remarks
C505	ECFR1E104ZF5	25V 0.1 μ	C892	ECEA1CK101	16V 100 μ	C2502	482212422027	10 47 [MB]
C506	ECBT1H150JC5	50V 15P	C893	ECEA1CKN220B	16V 22 μ	C2503	482212233147	50 0.022 [MB]
C507	ECBT1H102KB5	50V 1000P	C894	ECEA1CKN220B	16V 22 μ	C2504	482212231727	63 470P [MB]
C508	ECEA1CKN100B	16V 10 μ				C2505	482212422027	25 47 [MB]
C509	ECBT1H470J5	50V 47P			<SERVO P.C.B.>	C2506	482212233104	63 100NF [MB]
C510	ECQM1H104KF3	50V 0.1 μ			RESISTORS	C2507	482212231644	63 0.0022 [MB]
C511	ECEA1HKAR47B	50V 0.47 μ				C2508	532212142491	100 0.047 [MB]
C512	ECBT1H681KB5	50V 680P	R3501	482211652426	1/2 4K7 [MB]	C2509	482212231772	50 47P [MB]
C513	ECBT1H681KB5	50V 680P	R3502	482211190214	1/8 100K [MB]	C2510	482212232442	50 0.01 [MB]
C514	ECQV1H474JZ3	50V 0.47 μ	R3503	482211130499	1/3 4E7 [MB]	C2511	482212231746	50 0.001 [MB]
C515	ECQM1H153KF3	50V 0.015 μ	R3504	482211130499	1/3 4E7 [MB]	C2513	482212142245	63 0.22 [MB]
C516	ECEA1VKN2R2B	35V 2.2 μ	R3505	482211190253	1/8 12K [MB]	C2514	482212151252	100 0.47 [MB]
C518	ECBT1H561KB5	50V 560P	R3506	532211190091	1/8 100 [MB]	C2515	482212231746	50 0.001 [MB]
C801	ECQV1H683JZ3	50V 0.68 μ	R3507	482211190248	1/8 2K2 [MB]	C2520	482212231965	63 220P [MB]
C802	ECQV1H683JZ3	50V 0.68 μ	R3508	482211190512	1/8 24K [MB]	C2521	482212422027	2.5 47 [MB]
C803	ECQV1H683JZ3	50V 0.68 μ	R3509	482211190572	1/8 5K6 [MB]	C2530	482212151321	63 0.0082 [MB]
C804	ECQV1H683JZ3	50V 0.68 μ	R3510	482211190249	1/8 10K [MB]	C2531	482212151321	63 0.0082 [MB]
C805	ECBT1H151KBY	50V 150P	R3521	482211190178	1/8 220 [MB]	C2532	482212440272	16 33 [MB]
C806	ECBT1H151KBY	50V 150P	R3522	482211130515	1/3 18 [MB]	C2534	532212142661	63 0.33 [MB]
C807	ECBT1H151KBY	50V 150P	R3523	482211130511	1/3 12 [MB]	C2535	532212231848	63 0.033 [MB]
C808	ECBT1H151KBY	50V 150P	R3524	532211190091	1/8 100, [MB]	C2536	532212231848	63 0.033 [MB]
C811	ECQV1H683JZ3	50V 0.68 μ	R3530	482211190543	1/8 47K [MB]	C2537	482212142245	63 0.22 [MB]
C812	ECQV1H683JZ3	50V 0.68 μ	R3531	482211190344	1/8 15K [MB]	C2538	482212142245	63 0.22 [MB]
C815	ECBT1H102KB5	50V 1000P	R3533	532211190268	1/8 5K1 [MB]	C2540	482212441583	50 0.68 [MB]
C816	ECBT1H102KB5	50V 1000P	R3534	482211190197	1/8 220K [MB]	C2541	482212233147	50 0.022 [MB]
C817	ECFR1E104ZF5	25V 0.1 μ	R3535	482211653081	3/5 12K [MB]	C2542	482212233147	50 0.022 [MB]
C831	ECFR1E104ZF5	25V 0.1 μ	R3540	482211652858	3/5 4E7 [MB]	C2543	482212440196	16 220 [MB]
C832	ECEA0JU331B	6.3V 330 μ	R3541	482211190544	1/8 6K8 [MB]	C2544	482212440196	16 220 [MB]
C833	ECFR1E104ZF5	25V 0.1 μ	R3542	482211190124	1/8 82 [MB]	C2545	482212233104	63 0.1 [MB]
C834	ECEA0JU331B	6.3V 330 μ	R3543	482211190544	1/8 6K8 [MB]	C2546	482212233104	63 0.1 [MB]
C835	ECFR1E104ZF5	25V 0.1 μ	R3544	482211130483	1/3 1 [MB]	C2547	482212233147	50 0.022 [MB]
C836	ECFR1E104ZF5	25V 0.1 μ	R3545	482211130483	1/3 1 [MB]	C2550	482212151049	63 0.015 [MB]
C837	ECFR1E104ZF5	25V 0.1 μ	R3550	482211190248	1/8 2K2 [MB]	C2560	482212231784	50 0.0047 [MB]
C838	ECBT1H586K5	50V 5.6P	R3552	482211190171	1/8 820 [MB]	C2561	482212151252	100 0.047 [MB]
C840	ECBT1H586K5	50V 5.6P	R3554	482211690421	1/8 2K [MB]	C2562	532212142661	63 0.033 [MB]
C841	ECEA0JK101B	6.3V 100 μ	R3555	482211190251	1/8 22K [MB]	C2563	482212233104	63 100NF [MB]
C842	ECFR1E104ZF5	25V 0.1 μ	R3560	482211191494	1/8 11K [MB]	C2565	482212232808	50 0.0012 [MB]
C844	ECBT1H270J5	50V 27P	R3561	482211690417	1/8 150K [MB]	C2625	482212231765	50 100P [MB]
C851	ECEA0JU471B	6.3V 470 μ	R3562	482211652845	3/5 120K [MB]			
C852	ECEA1AK100B	10V 10 μ	R3563	482211190573	1/8 56K [MB]			
C871	ECEA1EKN3R3B	25V 3.3 μ	R3564	482211191495	1/8 160K [MB]			
C872	ECEA1EKN3R3B	25V 3.3 μ	R3565	482211652354	1/2 27 [MB]			
C873	ECQM1H103KF3	50V 0.01 μ	R3566	482211190186	1/8 22 [MB]			
C874	ECQM1H103KF3	50V 0.01 μ	R3567	482211652478	1/2 82K [MB]			
C875	ECBT1C103NS5	16V 0.01 μ	R3568	482211190161	1/8 470K [MB]			
C876	ECBT1C103NS5	16V 0.01 μ	R3801	482211190163	0E [MB]			
C877	ECBT1C103NS5	16V 0.01 μ	R3802	482211190163	0E [MB]			
C878	ECBT1C103NS5	16V 0.01 μ						
C879	ECBT1C103NS5	16V 0.01 μ						
C881	ECEA1AN101XB	10V 100 μ			CAPACITORS			
C882	ECEA1AN101XB	10V 100 μ						
C891	ECEA1CK101	16V 100 μ	C2501	482212233147	50 0.022 [MB]			

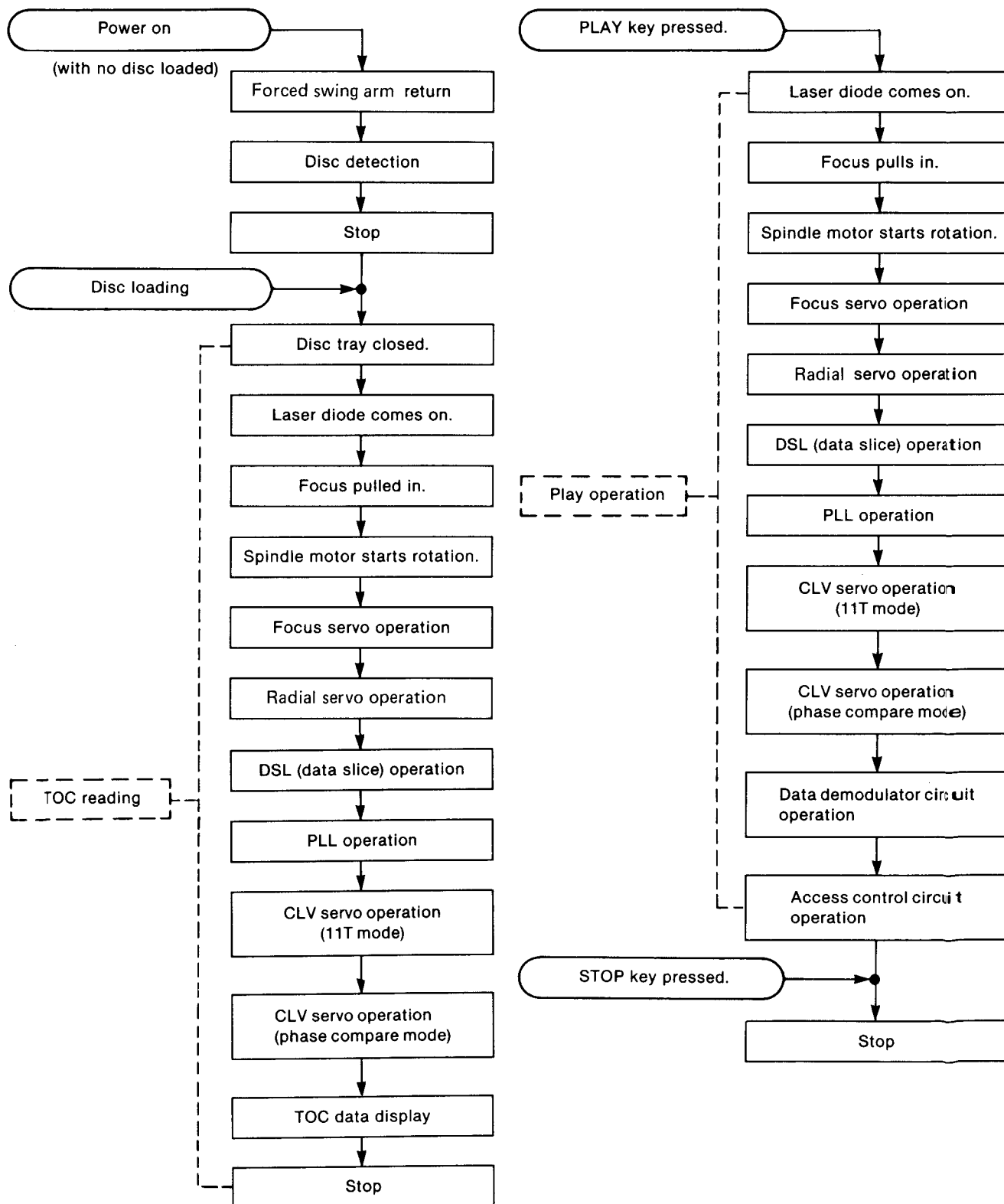
PACKING



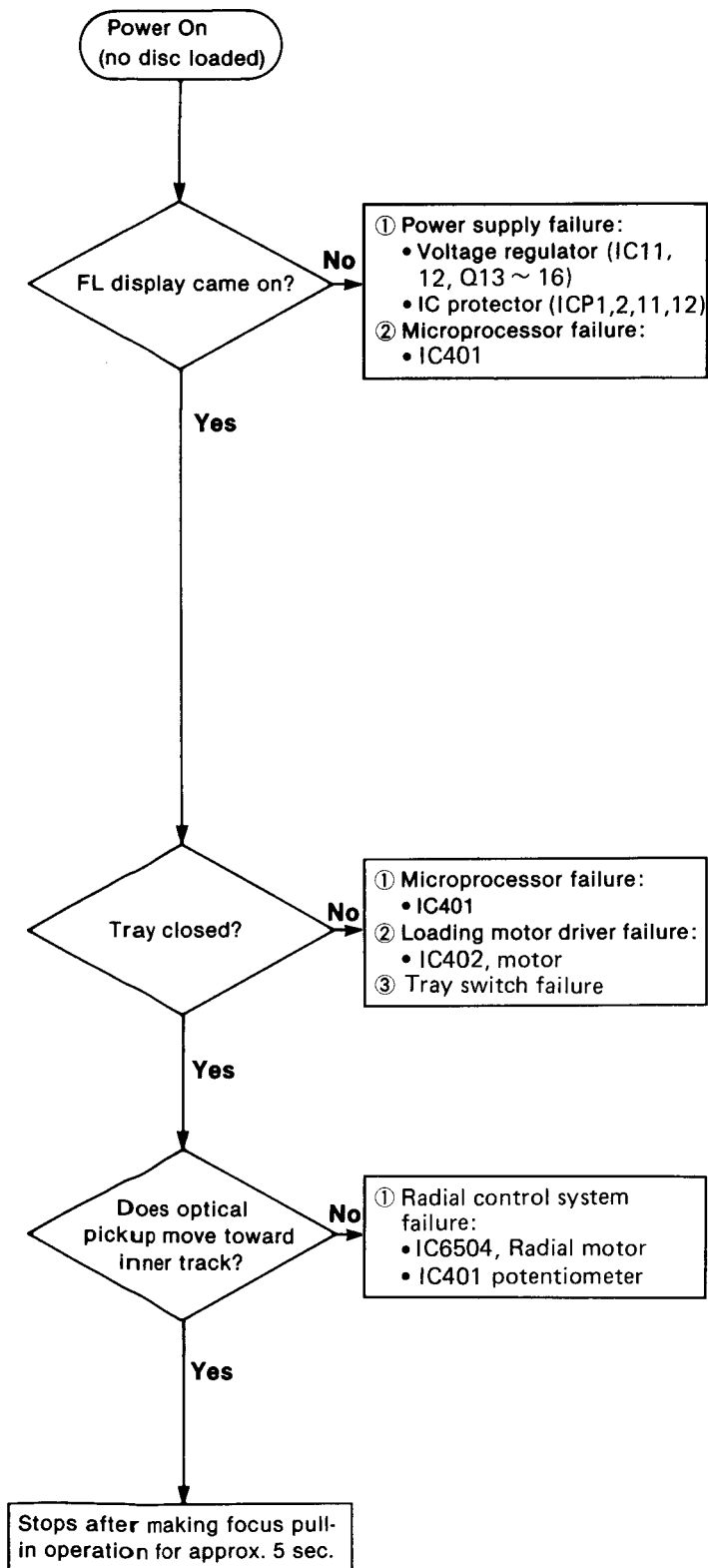
■ TROUBLESHOOTING GUIDE

SL-P377A Operation Sequence Check Sheet

Play Operation Sequence



(Operation Sequence Just After Power On)



(TOC Read Operation-PLAY Operation)

